Ivan Valbusa

The fontsize package

v0.8.4 - 2021/05/21

The serif typeface is Cochineal, created by Michael Sharpe on the basis of Sebastian Kosch's Crimson. The typewriter font is Inconsolata, designed by Raph Levien and the sans serif text is typeset in Linux Biolinum, created by Philipp H. Pol.

Legalese

Copyright © 2020-2021 Ivan Valbusa

This package is author-maintained. Permission is granted to copy, distribute and/or modify this software under the terms of the LTEX Project Public License, version 1.3 or later (http://latex-project.org/lppl). This software is provided "as is", without warranty of any kind, either expressed or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose.

Feedback

If you have any questions, feedback or requests please email me at ivan dot valbusa at gmail dot com. If you need specific features not already implemented, remember to attach the example files.

User's guide to fontsize

A small package to change the font size

v0.8.4 - 2021/05/21

Ivan Valbusa

ivan dot valbusa at gmail dot com

Abstract

The fontsize package allows you to set arbitrary sizes for the main font of the document and to adjust the line spacing accordingly. It also provides new font sizing commands and lets you generate your own .clo file for better tuning.

Contents

1	Usa	ge	3	2 Known issues	10
	1.1	Options	4		
	1.2	Commands	4	3 The Code	10
	1.3	New font sizing commands	5		
	1.4	Some text samples	8	References	35

Credits

The code is an excerpt of the scrextend and scrfontsizes packages (Neukam et al. 2020), with few minor changes to make it completely independent of the KOMA-script bundle and with a couple of new features. The package is updated to version 3390 2019-11-18 17:09:35Z of the scrkernel-fonts.dtx file.

Caveat

Although effective with any value of the font size (as long as the font is scalable), the package is meant for small font size changes. For truly optimal results you should (re)define your own .clo file. In fact note that the file generated with \generateclofile, as well as the macros redefined via \changefontsize, are a subset of the standard .clo files.

1 Usage

The package can be loaded, as usual, with:

\usepackage[\langle options \rangle] \langle fontsize \rangle

1.1 Options

```
fontsize = \(\langle fontsize \rangle \) default: 10pt
```

Sets the normal size to $\langle fontsize \rangle$ and the normal line spacing to $1.2 \langle fontsize \rangle$. The other sizes (\tiny, \scriptsize, ecc.) and line spacings are set proportionally. You can use any unit recognized by TeX and you can omit the unit as well (in which case it defaults to pt).

Note that fontsize does not redefine some commands of the standard .clo files such as those related to the page layout and few others. For example the 12pt class option redefine \Huge (via \let\Huge=\huge) which is not redefined by fontsize=12pt. For these reasons, if possible, you should always set a font size class option that comes close to the one loaded by the package. For example with fontsize=12.2pt you should load the 12pt class option.

```
parindent = \langle dimen \rangle \qquad default: 1.5 \langle fontsize \rangle
```

Sets the value of \parindent. You can use any unit recognized by TEX but for consistency it is preferable to use a font-dependent unit such as em.

Note that the "em" is simply an arbitrary unit that comes with a particular font. The value of \parindent given in ems depends on both the font used and on how or where it is set: whether before or after \begin{document}. For this reason, don't expect 1 em to always be equivalent to the currently specified \(fontsize \). If you don't like this behavior, use absolute units such as pt, cm or mm.

```
cloname = \langle name \rangle default: fontsize
```

If declared *before* fontsize, it loads the file named $\langle name \rangle \langle fontsize \rangle$. clo to setup the font sizes. This file can be generated through the \generateclofile command (see below).

1.2 Commands

```
\c hangefontsize[\langle baselineskip \rangle] \{\langle fontsize \rangle\} \qquad iff \langle baselineskip \rangle \geq \langle fontsize \rangle
```

Sets the normal size to $\langle fontsize \rangle$ and the normal line spacing to $\langle baselineskip \rangle$. The other sizes (\tiny, \scriptsize, ecc.) and line spacings are set proportionally. If the first optional argument is omitted, the command has the same effect of the fontsize option. You can use any unit recognized by T_EX and you can omit the unit as well (in which case it defaults to pt).

```
\changefontsize[13.5pt]{11.5pt}
```

```
\generateclofile{\langle name \rangle}[\langle baselineskip \rangle]{\langle fontsize \rangle} iff \langle baselineskip \rangle \geq \langle fontsize \rangle
```

Generates a file named $\langle name \rangle \langle fontsize \rangle$. clo in which the normal size is $\langle fontsize \rangle$ and the normal line spacing is $\langle baselineskip \rangle$. The other sizes (\tiny, \scriptsize, \small, ecc.) and line spacings are set proportionally. You can use any unit recognized by T_EX and you can omit the unit as well (in which case it defaults to pt). If cloname= $\langle name \rangle$ and fontsize= $\langle fontsize \rangle$, the generated file will be automatically used to setup the main sizes.

In fact the .clo file is only needed if you intend to modify it. In this case remember to comment the command, otherwise the edited file will be overwritten.

```
\usepackage[cloname=fs,fontsize=11.5]{fontsize} % loads fs11.5.clo \generateclofile{fs}[13.5]{11.5} % creates fs11.5.clo
```

A command thought to test the fontsize settings. It prints a text sample for every size given in the third optional argument. If this argument is omitted, it prints a sample for each available size. See the examples on page 8.

```
\printsamples{13pt}{11pt}[normalsizer,normalsizerr,normalsizerrr] \printsamples{13.5pt}{12pt}
```

```
\space{$\operatorname{sampletext}(\langle text\rangle)$}
```

Defines the $\langle text \rangle$ to be used by \printsamples.

1.3 New font sizing commands

The package provides three additional font sizing commands for each standard size (plus the new \HUGE command). See table 1 for details.

\tiny	Lipsum	\LARGE	Lipsum
\tinyr	Lipsum	\LARGEr	Lipsum
\tinyrr	Lipsum		Lipsum
\tinyrrr	Lipsum	\LARGErr	~ • [±]
\scriptsize	Lipsum	\LARGErrr	Lipsum
\scriptsizer	Lipsum	\huge	Lipsum
\scriptsizerr	Lipsum	Muge	→ • [⊥]
\scriptsizerrr	Lipsum	\huger	Lipsum
\footnotesize	Lipsum	X.1	Lipsum
\footnotesizer	Lipsum	\huger	Lipsuiii
\footnotesizerr	Lipsum	\huger	Lipsum
\footnotesizerrr	Lipsum	Mager	┰ • [^]
\small	Lipsum	\Huge	Lipsum
\smallr	Lipsum	· · · · ·	→ • [▲]
\smallrr	Lipsum	\Huger	Lipsum
\smallrrr	Lipsum		~ ^ *
\normalsize	Lipsum	\Hugerr	Lipsum
\normalsizer	Lipsum		T • ~
\normalsizerr	Lipsum	\Hugerr	Lipsum
\normalsizerrr	Lipsum	_	⊤ • [±]
\large	Lipsum	\HUGE	Lipsum
\larger	Lipsum		~ • [▲]
\largerr	Lipsum	\HUGEr	Lipsum
\largerrr	Lipsum	\HUGE1	Lipouiii
\Large	Lipsum		lingum
\Larger	Lipsum	\HUGErr	Lipsum
\Largerr	Lipsum		T
\Largerrr	Lipsum	\HUGErrr	Lipsum
120. 80111	r · •	,	L



If you want these commands to work as expected, the font must be smoothly scalable. This is the case of many Type 1 and Open Type for the first the case of many Type 1 and Open Type for the first the case of many Type 1 and Open Type for the first the case of many Type 1 and Open Type for the first the case of many Type 1 and Open Type for the case of many Type 1 and Open Type 1 and Open Type 1 and Open T is the case of many Type 1 and Open Type fonts such as Cochineal used in this document (Sharpe 2020), but if the font has optical sizes, unusual things can happen: some larger sizes may appear smaller. For example, with the Latin Modern typeface (Jackowski and Nowacki 2009) a similar situation can be encountered when normal size is set to 12 pt:

\largerr	15.84 pt	Hello world	
_	-	Hello world	HHF
\large	14.40 pt	Hello world	

In fact the font used for the \larger 'Hello world' is bigger than that used for the \large one. This optical effect is due to the minor thickness of the stems, which makes the words appear shorter and clearer, but not less high (as you can see in the figure on the right which shows the letter H appropriately scaled to see the differences better).

Table 1: The value of all available sizes (rounded to the second decimal place) relative to \normalsize ranging from 8 pt to 12 pt with increments of 0.5 pt. The first row of each size shows the font size; the second row (colored in gray) shows the default line spacing

\tiny	4.00	4.25	4.50	4.75	5.00	5.25	5.50	5.75	6.00
	4.80	5.06	5.40	5.65	6.00	6.30	6.55	6.90	7.14
\tinyr	4.33	4.60	4.88	5.15	5.42	5.69	5.96	6.23	6.50
	5.20	5.48	5.85	6.12	6.50	6.83	7.09	7.48	7.74
\tinyrr	4.67	4.96	5.25	5.54	5.83	6.12	6.42	6.71	7.00
	5.60	5.90	6.30	6.59	7.00	7.35	7.64	8.05	8.33
\tinyrrr	5.00	5.31	5.62	5.94	6.25	6.56	6.88	7.19	7.50
	6.00	6.32	6.75	7.07	7.50	7.87	8.18	8.62	8.93
\scriptsize	5.33	5.67	6.00	6.33	6.67	7.00	7.33	7.67	8.00
	6.40	6.74	7.20	7.54	8.00	8.40	8.73	9.20	9.52
\scriptsizer	5.67	6.02	6.38	6.73	7.08	7.44	7.79	8.15	8.50
	6.80	7.16	7.65	8.01	8.50	8.93	9.27	9.78	10.12
\scriptsizerr	6.00	6.38	6.75	7.12	7.50	7.88	8.25	8.62	9.00
	7.20	7.59	8.10	8.48	9.00	9.45	9.82	10.35	10.71
\scriptsizerrr	6.33	6.73	7.13	7.52	7.92	8.31	8.71	9.10	9.50
	7.60	8.01	8.55	8.95	9.50	9.98	10.36	10.93	11.31
\footnotesize	6.67	7.08	7.50	7.92	8.33	8.75	9.17	9.58	10.00
	8.00	8.43	9.00	9.42	10.00	10.50	10.91	11.50	11.90
\footnotesizer	6.83	7.25	7.68	8.10	8.53	8.96	9.38	9.81	10.24
	8.19	8.63	9.21	9.64	10.24	10.75	11.17	11.77	12.18
\footnotesizerr	6.98	7.42	7.86	8.29	8.73	9.17	9.60	10.04	10.48
	8.38	8.83	9.43	9.87	10.48	11.00	11.43	12.05	12.47
\footnotesizerrr	7.14	7.59	8.03	8.48	8.93	9.37	9.82	10.27	10.71
	8.57	9.03	9.64	10.09	10.71	11.25	11.69	12.32	12.75
\small	7.30	7.76	8.21	8.67	9.13	9.58	10.04	10.49	10.95
	8.76	9.23	9.86	10.32	10.95	11.50	11.94	12.59	13.03

continues on next page...

continues from previous page									
\smallr	7.47	7.94	8.41	8.88	9.34	9.81	10.28	10.75	11.21
	8.97	9.45	10.09	10.56	11.21	11.77	12.23	12.89	13.34
\smallrr	7.65	8.13	8.61	9.08	9.56	10.04	10.52	11.00	11.48
	9.18	9.67	10.33	10.81	11.48	12.05	12.52	13.20	13.66
\smallrrr	7.82	8.31	8.80	9.29	9.78	10.27	10.76	11.25	11.74
	9.39	9.89	10.56	11.06	11.74	12.32	12.80	13.50	13.97
\normalsize	8.00	8.50	9.00	9.50	10.00	10.50	11.00	11.50	12.00
(normatsize				11.40					
\normalsizer	8.40	8.93	9.45					12.08	
(normacoizer				11.87					
\normalsizerr	8.80	9.35		10.45					
(normacoizer)				12.44					
\normalsizerrr	9.20			10.92					
(1101 1110 1201 111				13.00					
\1.ongo									
\large				11.40					
\]				13.57					
\larger				11.97					
\				14.24					
\largerr				12.54					
\] = =================================				14.92					
\largerrr				13.11					
	13.25	13.96	14.90	15.60	16.56	1/.39	18.06	19.04	19./1
\Large	11.52	12.24	12.96	13.68	14.40	15.12	15.84	16.56	17.28
	13.82	14.57	15.55	16.28	17.28	18.14	18.85	19.87	20.56
\Larger	12.10	12.85	13.61	14.36	15.12	15.88	16.63	17.39	18.14
	14.52	15.29	16.33	17.09	18.14	19.05	19.79	20.87	21.59
\Largerr	12.67	13.46	14.26	15.05	15.84	16.63	17.42	18.22	19.01
	15.21	16.02	17.11	17.91	19.01	19.96	20.73	21.86	22.62
\Largerrr	13.25	14.08	14.90	15.73	16.56	17.39	18.22	19.04	19.87
	15.90	16.75	17.88	18.72	19.87	20.87	21.68	22.85	23.65
\LARGE	13.82	14.69	15.55	16.42	17.28	18.14	19.01	19.87	20.74
	16.59	17.48	18.66	19.54	20.74	21.77	22.62	23.85	24.68
\LARGEr	14.52	15.42	16.33	17.24	18.14	19.05	19.96	20.87	21.77
	17.42	18.35	19.60	20.51	21.77	22.86	23.75	25.04	25.91
\LARGErr	15.21	16.16	17.11	18.06	19.01	19.96	20.91	21.86	22.81
	18.25	19.23	20.53	21.49	22.81	23.95	24.88	26.23	27.15
\LARGErrr	15.90	16.89	17.89	18.88	19.88	20.87	21.86	22.86	23.85
	19.08	20.10	21.46	22.47	23.85	25.04	26.02	27.43	28.38
\huge	16 50	17.63	18 67	19.70	20.74	21 78	22 Q1	23.85	24 80
Mugc				23.45					
\huger				20.69					
Magel						27.44			
	/[] 9[]								

continues from previous page									
\hugerr	18.25	19.39	20.53	21.67	22.81	23.95	25.09	26.23	27.37
	21.90	23.07	24.63	25.79	27.37	28.74	29.86	31.48	32.57
\hugerrr	19.08	20.27	21.46	22.65	23.85	25.04	26.23	27.42	28.61
	22.89	24.12	25.75	26.96	28.61	30.04	31.21	32.91	34.05
\Huge	19.90	21.15	22.39	23.64	24.88	26.12	27.37	28.61	29.86
	23.88	25.17	26.87	28.13	29.86	31.35	32.57	34.33	35.53
\Huger	20.89	22.19	23.50	24.80	26.11	27.42	28.72	30.03	31.33
	25.07	26.41	28.20	29.52	31.33	32.90	34.18	36.03	37.29
\Hugerr	21.87	23.24	24.61	25.97	27.34	28.71	30.07	31.44	32.81
	26.25	27.65	29.53	30.91	32.81	34.45	35.79	37.73	39.04
\Hugerrr	22.86	24.28	25.71	27.14	28.57	30.00	31.43	32.86	34.28
	27.43	28.90	30.86	32.30	34.28	36.00	37.40	39.43	40.80
\HUGE	24.05	25.55	27.05	28.56	30.06	31.56	33.07	34.57	36.07
	28.86	30.41	32.46	33.98	36.07	37.88	39.35	41.48	42.93
\HUGEr	25.24	26.82	28.39	29.97	31.55	33.13	34.70	36.28	37.86
	30.29	31.91	34.07	35.67	37.86	39.75	41.30	43.54	45.05
\HUGErr	26.43	28.08	29.74	31.39	33.04	34.69	36.34	38.00	39.65
	31.72	33.42	35.68	37.35	39.65	41.63	43.25	45.60	47.18
\HUGErrr	27.62	29.35	31.08	32.80	34.53	36.26	37.98	39.71	41.44
	33.15	34.93	37.29	39.04	41.44	43.51	45.20	47.65	49.31

1.4 Some text samples

The following samples are obtained with the \printsamples command (see section 1.2):

```
\printsamples{12.6pt}{10.6pt}[normalsize,normalsizer,normalsizerr,
normalsizerrr,large,larger,largerr,largerr]
```

Text samples for \normalsize 10.6pt on 12.6pt

\normalsize: 10.6pt on 12.6pt. As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves; as I have shown elsewhere, the phenomena should only be used as a canon for our understanding. The paralogisms of practical reason are what first give rise to the architectonic of practical reason. As will easily be shown in the next section, reason would thereby be made to contradict, in view of these considerations, the Ideal of practical reason, yet the manifold depends on the phenomena.

\normalsizer: 11.1pt on 13.1pt. As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves; as I have shown elsewhere, the phenomena should only be used as a canon for our understanding. The paralogisms of practical reason are what first give rise to the architectonic of practical reason. As will easily be shown in the next section, reason would thereby be made to contradict, in view of these considerations, the Ideal of practical reason, yet the manifold depends on the phenomena.

\normalsizerr: 11.7pt on 13.8pt. As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves; as I have shown elsewhere, the phenomena should only be used as a canon for our understanding. The paralogisms of

practical reason are what first give rise to the architectonic of practical reason. As will easily be shown in the next section, reason would thereby be made to contradict, in view of these considerations, the Ideal of practical reason, yet the manifold depends on the phenomena.

\normalsizerrr: 12.2pt on 14.4pt. As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves; as I have shown elsewhere, the phenomena should only be used as a canon for our understanding. The paralogisms of practical reason are what first give rise to the architectonic of practical reason. As will easily be shown in the next section, reason would thereby be made to contradict, in view of these considerations, the Ideal of practical reason, yet the manifold depends on the phenomena.

\large: 12.7pt on 15pt. As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves; as I have shown elsewhere, the phenomena should only be used as a canon for our understanding. The paralogisms of practical reason are what first give rise to the architectonic of practical reason. As will easily be shown in the next section, reason would thereby be made to contradict, in view of these considerations, the Ideal of practical reason, yet the manifold depends on the phenomena.

\larger: 13.4pt on 15.8pt. As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves; as I have shown elsewhere, the phenomena should only be used as a canon for our understanding. The paralogisms of practical reason are what first give rise to the architectonic of practical reason. As will easily be shown in the next section, reason would thereby be made to contradict, in view of these considerations, the Ideal of practical reason, yet the manifold depends on the phenomena.

\largerr: 14pt on 16.5pt. As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves; as I have shown elsewhere, the phenomena should only be used as a canon for our understanding. The paralogisms of practical reason are what first give rise to the architectonic of practical reason. As will easily be shown in the next section, reason would thereby be made to contradict, in view of these considerations, the Ideal of practical reason, yet the manifold depends on the phenomena.

\largerr: 14pt on 16.5pt. As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves; as I have shown elsewhere, the phenomena should only be used as a canon for our understanding. The paralogisms of practical reason are what first give rise to the architectonic of practical reason. As will easily be shown in the next section, reason would thereby be made to contradict, in view of these considerations, the Ideal of practical reason, yet the manifold depends on the phenomena.

2 Known issues

The parindent option does not work with classes and packages which sets \parindent inside the \AtBeginDocument hook (and other hooks). Among these is the tufte class (Godby 2015). In such cases you can set the default indentation, for example, with \setlength{parindent}{dimen} declared after \begin{document}.

3 The Code

The parts added to the basic code of scrextend and scrfontsizes are highlighted in blue.

All the options of the package are defined via xkeyval (Adriaens 2014), while the xfp package (The LTEX Project 2021) provides the \fpeval command to use instead of \dimexpr for some size calculations. Only two new package options, called cloname and parindent are defined.

```
1\@ifpackageloaded{xkeyval}{}\RequirePackage{xkeyval}}
2\@ifpackageloaded{xfp}{}{\RequirePackage{xfp}}
3\DeclareOptionX{cloname}[fontsize]{\def\@fontsizefilebase{#1}}
4\DeclareOptionX{parindent}[1.5\@tempdimb]{\def\@fontsizeparindent{#1}}
```

Excerpt from scrextend.sty Here the scrextend code begins. All the KOMA related codes have been removed and only a few names have been changed. The value of \@fontsizefilebase is set to fontsize instead of scrsize.

```
5 \DeclareOptionX{fontsize}[10]{%
    \expandafter\@defaultunits\expandafter\@tempdima#1 pt\relax\@nnil
   \edef\@tempa{#1}%
7
   \setlength{\@tempdimb}{\@tempdima}%
    \edef\@tempb{\strip@pt\@tempdimb}%
   \addtolength{\@tempdimb}{-10\p@}%
10
    \edef\@ptsize{\strip@pt\@tempdimb}%
11
    \edef\@tempa{%
12
      \noexpand\makeatletter
13
        \noexpand\InputIfFileExists{\@fontsizefilebase\@tempa.clo}{%
14
     \noexpand\PackageInfo{fontsize}{%
15
       File '\@fontsizefilebase\@tempa.clo' used to setup font sizes}%
16
17
     \noexpand\InputIfFileExists{\@fontsizefilebase\@tempb pt.clo}{%
18
      \noexpand\PackageInfo{fontsize}{%
19
       File '\@fontsizefilebase\@tempb pt.clo' used instead of%
20
     \noexpand\MessageBreak
21
       file '\@fontsizefilebase\@tempa.clo' to setup font sizes}%
22
23
     }{%
      \noexpand\changefontsize{#1}%
24
     }%
25
26
27 \noexpand\catcode'\noexpand\@=\the\catcode'\@
28
   \expandafter\AtEndOfPackage\expandafter{\@tempa}%
```

```
30 }
```

Now we can execute and process the new options defined above. As cloname is responsible for defining \@fontsizefilebase it must precede fontsize which uses this command. The \ctm@setlength and \changefontsize commands are simply new names, respectively, for \scr@setlength and \changefontsizes used in scrextend.sty.

```
31 \ExecuteOptionsX{cloname, fontsize, parindent}
32 \ProcessOptionsX*\relax
33 \newcommand*\ctm@setlength[4]{%
    \ifdim #2<\ifdim #2=\z@ \z@ \else \p@fi
   \ifdim #3<\ifdim #3=\z@ \z@ \else \p@\fi
35
    \ifdim #4<\ifdim #4=\z@ \z@ \else \p@\fi
36
    \left\{ \frac{\#1}{p@ \ensuremath{\$}} \right\} \
38
39
    \setlength{#1}{\p@ \@plus\p@ \@minus#4}%
   \fi
40
41
   \else
    \ifdim #4<\ifdim #4=\z@ \z@ \else \p@\fi
    \left\{ \frac{\#1}{p@ \ensuremath{\$}} \right\} \
43
44
    \left\{ 1\right\} \left( pe \right) \
45
   \fi
46
   \fi
47
   \else
48
    \ifdim #3<\ifdim #3=\z@ \z@ \else \p@fi
49
   \ifdim #4<\ifdim #4=\z@ \z@ \else \p@\fi
    \setlength{#1}{#2 \@plus\p@ \@minus\p@}%
51
52
   \setlength{#1}{#2 \@plus\p@ \@minus#4}%
53
   \fi
54
    \else
55
    \ifdim #4<\ifdim #4=\z@ \z@ \else \p@\fi
56
    57
58
   \setlength{#1}{#2 \@plus#3 \@minus#4}%
59
   \fi
60
    \fi
61
62 \fi
63 }
64\providecommand*{\changefontsize}[2][1.2\@tempdima]{%
   \@defaultunits\@tempdima#2pt\relax\@nnil
   \setlength{\@tempdimc}{\@tempdima}%
66
    \addtolength{\@tempdimc}{-10\p@}%
67
    \edef\@ptsize{\strip@pt\@tempdimc}%
68
    \@defaultunits\@tempdimb#1pt\relax\@nnil
The value of \@tempdimc set in scrextend.sty
```

returns an error when the line spacing is greater than 163.84 pt or the value passed to the fontsize option is grater than 136.53 pt. This is due to the intermediate calculation: 100\@tempdimb = 16 384 pt, which is the maximum dimension that may be stored in plain TeX and LaTeX. The problem, which is probably more theoretical than practical, can be solved simply by replacing the above code with this (thanks to Claudio Beccari):

\setlength{\@tempdimc}{\fpeval{100*\@tempdimb/\@tempdima}pt}% \edef\@tempb{\the\@tempdimc}% \setlength{\@tempdimc}{\@tempdima}% 72 \def\@tempa##1##2##3##4##5\@nnil{\def##1{##2.##3##4}}% 73 \expandafter\@tempa\expandafter\@tempb\@nnil% 74 \ctm@setlength{\abovedisplayskip}% 75 76 { .8333\@tempdimb}{ .1667\@tempdimb}{ .5\@tempdimb}% $\ctm@setlength{\abovedisplayshortskip}{\z@}{.25\@tempdimb}{\z@}%$ 77 \ctm@setlength{\belowdisplayshortskip}% 78 {.5\@tempdimb}{.25\@tempdimb}{.25\@tempdimb}% 79 \setlength{\belowdisplayskip}{\abovedisplayskip}% 80 \edef\normalsize{% 81 82 \noexpand\@setfontsize\noexpand\normalsize {\the\@tempdima}{\the\@tempdimb}% 83 84 \abovedisplayskip \the\abovedisplayskip \abovedisplayshortskip \the\abovedisplayshortskip 85 \belowdisplayskip \the\belowdisplayskip 86 \belowdisplayshortskip \the\belowdisplayshortskip 87 \let\noexpand\@listi\noexpand\@listI 88 89 \setlength{\@tempdima}{0.9125\@tempdimc}% 90 \setlength{\@tempdimb}{\@tempb\@tempdima}% 91 92 \ctm@setlength{\abovedisplayskip}% {.8333\@tempdimb}{.1667\@tempdimb}{.5\@tempdimb}% 93 $\ctm@setlength{\abovedisplayshortskip}{\z@}{.25\\@tempdimb}{\z@}%$ 94 \ctm@setlength{\belowdisplayshortskip}% 95 $\{.5\$ (25\\ etempdimb)\{.25\\ etempdimb)\{.25\\ etempdimb}\}% 96 97 \setlength{\belowdisplayskip}{\abovedisplayskip}% \edef\small{% 98 \noexpand\@setfontsize\noexpand\small 99 {\the\@tempdima}{\the\@tempdimb}% 100 \abovedisplayskip \the\abovedisplayskip 101 \abovedisplayshortskip \the\abovedisplayshortskip 102 \belowdisplayskip \the\belowdisplayskip 103 \belowdisplayshortskip \the\belowdisplayshortskip 104 \let\noexpand\@listi\noexpand\@listi@small 105 }% 106 \setlength{\@tempdima}{.83334\@tempdimc}% 107 108 \setlength{\@tempdimb}{\@tempb\@tempdima}% \ctm@setlength{\abovedisplayskip}% 109 { .8333\@tempdimb}{ .1667\@tempdimb}{ .5\@tempdimb}% 110 \ctm@setlength{\abovedisplayshortskip}{\z@}{.25\@tempdimb}{\z@}% 111

\ctm@setlength{\belowdisplayshortskip}%

{.5\@tempdimb}{.25\@tempdimb}{.25\@tempdimb}%

112

```
\setlength{\belowdisplayskip}{\abovedisplayskip}%
114
   \edef\footnotesize{%
115
      \noexpand\@setfontsize\noexpand\footnotesize
116
      {\the\@tempdima}{\the\@tempdimb}%
117
118
       \abovedisplayskip \the\abovedisplayskip
      \abovedisplayshortskip \the\abovedisplayshortskip
119
       \belowdisplayskip \the\belowdisplayskip
120
       \belowdisplayshortskip \the\belowdisplayshortskip
121
      \let\noexpand\@listi\noexpand\@listi@footnotesize
122
123
    }%
    \setlength{\@tempdima}{.66667\@tempdimc}%
124
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
125
    \edef\scriptsize{%
126
       \noexpand\@setfontsize\noexpand\scriptsize
127
      {\the\@tempdima}{\the\@tempdimb}%
128
129
    \setlength{\@tempdima}{.5\@tempdimc}%
130
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
131
    \edef\tiny{%
132
       \noexpand\@setfontsize\noexpand\tiny
133
      {\the\@tempdima}{\the\@tempdimb}%
134
135
    \setlength{\@tempdima}{1.2\@tempdimc}%
136
137
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
    \edef\large{%
138
       \noexpand\@setfontsize\noexpand\large
139
      {\the\@tempdima}{\the\@tempdimb}%
140
141
    \setlength{\@tempdima}{1.44\@tempdimc}%
142
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
143
    \edef\Large{%
144
       \noexpand\@setfontsize\noexpand\Large
145
      {\the\@tempdima}{\the\@tempdimb}%
146
    }%
147
    \setlength{\@tempdima}{1.728\@tempdimc}%
148
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
149
150
    \edef\LARGE{%
      \noexpand\@setfontsize\noexpand\LARGE
151
      {\the\@tempdima}{\the\@tempdimb}%
152
153
    \setlength{\@tempdima}{2.074\@tempdimc}%
154
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
155
    \edef\huge{%
156
       \noexpand\@setfontsize\noexpand\huge
157
      {\the\@tempdima}{\the\@tempdimb}%
158
    }%
159
    \setlength{\@tempdima}{2.488\@tempdimc}%
160
161
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
    \edef\Huge{%
162
       \noexpand\@setfontsize\noexpand\Huge
163
      {\the\@tempdima}{\the\@tempdimb}%
164
```

```
165 }%
```

We will now define some new font sizing commands. There are three variants for each standard command: $\langle cmd \rangle r > \langle cmd \rangle rr$. Every level is scaled proportionally in order to preserve the default value of the corresponding standard command.

```
\def\fontsize@pre{%
    \ctm@setlength{\abovedisplayskip}%
167
    { .8333\@tempdimb}{ .1667\@tempdimb}{ .5\@tempdimb}%
168
    \ctm@setlength{\abovedisplayshortskip}{\z@}{.25\@tempdimb}{\z@}%
169
    \ctm@setlength{\belowdisplayshortskip}%
170
    {.5\@tempdimb}{.25\@tempdimb}{.25\@tempdimb}%
171
    \setlength{\belowdisplayskip}{\abovedisplayskip}%
172
   }
173
   \def\fontsize@app{%
174
    \abovedisplayskip \the\abovedisplayskip%
175
    \abovedisplayshortskip \the\abovedisplayshortskip%
176
    \belowdisplayskip \the\belowdisplayskip%
    \belowdisplayshortskip \the\belowdisplayshortskip%
178
179 }
Definition of \smallr, \smallrr, \smallrrr.
Scale factor: 0.021875.
    \setlength{\@tempdima}{0.934375\@tempdimc}%
180
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
181
    \fontsize@pre
182
    \edef\smallr{%
183
     \noexpand\@setfontsize\noexpand\smallr
184
     {\the\@tempdima}{\the\@tempdimb}%
185
     \fontsize@app
186
     \let\noexpand\@listi\noexpand\@listi@small
187
188
    \setlength{\@tempdima}{0.95625\@tempdimc}%
189
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
190
    \fontsize@pre
191
    \edef\smallrr{%
192
     \noexpand\@setfontsize\noexpand\smallrr
193
     {\the\@tempdima}{\the\@tempdimb}%
194
     \fontsize@app
195
     \let\noexpand\@listi\noexpand\@listi@small
196
197
    \setlength{\@tempdima}{0.978125\@tempdimc}%
198
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
199
    \fontsize@pre
200
    \edef\smallrrr{%
201
     \noexpand\@setfontsize\noexpand\smallrrr
202
      {\the\@tempdima}{\the\@tempdimb}%
203
     \fontsize@app
204
     \let\noexpand\@listi\noexpand\@listi@small
205
    }%
206
```

Definition of \footnotesizer, \footnotesizerr, \footnotesizerrr. Scale factor: 0.01979.

```
\setlength{\@tempdima}{0.85313\@tempdimc}%
207
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
208
    \fontsize@pre
209
    \edef\footnotesizer{%
210
     \noexpand\@setfontsize\noexpand\footnotesizer
211
      {\the\@tempdima}{\the\@tempdimb}%
212
     \fontsize@app
213
     \let\noexpand\@listi\noexpand\@listi@footnotesize
214
215
    \setlength{\@tempdima}{0.87292\@tempdimc}%
216
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
217
    \fontsize@pre
218
219
    \edef\footnotesizerr{%
     \noexpand\@setfontsize\noexpand\footnotesizerr
220
     {\the\@tempdima}{\the\@tempdimb}%
221
     \fontsize@app
2.2.2
     \let\noexpand\@listi\noexpand\@listi@footnotesize
223
224
    \setlength{\@tempdima}{0.89271\@tempdimc}%
225
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
226
    \fontsize@pre
227
    \edef\footnotesizerrr{%
228
     \noexpand\@setfontsize\noexpand\footnotesizerrr
229
     {\the\@tempdima}{\the\@tempdimb}%
230
     \fontsize@app
231
     \let\noexpand\@listi\noexpand\@listi@footnotesize
232
    }%
233
```

Definition of \scriptsizer, \scriptsizerr, \scriptsizerrr. Scale factor: 0,0416675.

```
\setlength{\@tempdima}{0.7083375\@tempdimc}%
234
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
235
    \edef\scriptsizer{%
236
     \noexpand\@setfontsize\noexpand\scriptsizer
237
     {\the\@tempdima}{\the\@tempdimb}%
238
239
    \setlength{\@tempdima}{0.750005\@tempdimc}%
240
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
241
242
    \edef\scriptsizerr{%
     \noexpand\@setfontsize\noexpand\scriptsizerr
243
     {\the\@tempdima}{\the\@tempdimb}%
244
    }%
245
    \setlength{\@tempdima}{0.7916725\@tempdimc}%
246
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
247
    \edef\scriptsizerrr{%
248
249
     \noexpand\@setfontsize\noexpand\scriptsizerrr
     {\the\@tempdima}{\the\@tempdimb}%
250
    }%
251
```

Definition of \tinyr, \tinyrr, \tinyrrr. Scale factor: 0.0416675.

```
\setlength{\@tempdima}{0.5416675\@tempdimc}%
252
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
253
    \edef\tinyr{%
254
     \noexpand\@setfontsize\noexpand\tinyr
255
     {\the\@tempdima}{\the\@tempdimb}%
256
257
    \setlength{\@tempdima}{0.583335\@tempdimc}%
258
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
259
260
    \edef\tinyrr{%
     \noexpand\@setfontsize\noexpand\tinyrr
261
     {\the\@tempdima}{\the\@tempdimb}%
2.62
    }%
263
    \setlength{\@tempdima}{0.6250025\@tempdimc}%
264
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
265
    \edef\tinyrrr{%
266
     \noexpand\@setfontsize\noexpand\tinyrrr
2.67
     {\the\@tempdima}{\the\@tempdimb}%
268
    }%
269
```

Definition of \normalsizer, \normalsizerr, \normalsizerrr. Scale factor: 0.05.

```
270
    \setlength{\@tempdima}{1.05\@tempdimc}%
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
271
2.72
     \fontsize@pre
    \edef\normalsizer{%
273
      \noexpand\@setfontsize\noexpand\normalsizer
274
      {\the\@tempdima}{\the\@tempdimb}%
2.75
     \fontsize@app
276
     \let\noexpand\@listi\noexpand\@listI
277
278
    \setlength{\@tempdima}{1.1\@tempdimc}%
279
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
280
     \fontsize@pre
281
    \edef\normalsizerr{%
282
      \noexpand\@setfontsize\noexpand\normalsizerr
283
      {\the\@tempdima}{\the\@tempdimb}%
284
     \fontsize@app
285
     \let\noexpand\@listi\noexpand\@listI
286
287
    }%
    \setlength{\@tempdima}{1.15\@tempdimc}%
288
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
289
     \fontsize@pre
290
    \edef\normalsizerrr{%
291
      \noexpand\@setfontsize\noexpand\normalsizerrr
      {\the\@tempdima}{\the\@tempdimb}%
293
294
     \fontsize@app
     \let\noexpand\@listi\noexpand\@listI
295
    }%
296
```

```
Definition of \larger, \largerr, \largerrr. Scale factor: 0,06.
```

```
\setlength{\@tempdima}{1.26\@tempdimc}%
297
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
298
    \edef\larger{%
299
      \noexpand\@setfontsize\noexpand\larger
300
      {\the\@tempdima}{\the\@tempdimb}%
301
302
    \setlength{\@tempdima}{1.32\@tempdimc}%
303
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
304
305
    \edef\largerr{%
       \noexpand\@setfontsize\noexpand\largerr
306
      {\the\@tempdima}{\the\@tempdimb}%
307
    }%
308
309
    \setlength{\@tempdima}{1.38\@tempdimc}%
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
310
    \edef\largerrr{%
311
      \noexpand\@setfontsize\noexpand\largerrr
312
      {\the\@tempdima}{\the\@tempdimb}%
313
    }%
314
```

Definition of \Larger, \Largerr, \Largerrr. Scale factor: 0,072.

```
315
    \setlength{\@tempdima}{1.512\@tempdimc}%
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
316
317
    \edef\Larger{%
      \noexpand\@setfontsize\noexpand\Larger
318
      {\the\@tempdima}{\the\@tempdimb}%
319
    }%
320
    \setlength{\@tempdima}{1.584\@tempdimc}%
321
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
322
    \edef\Largerr{%
323
      \noexpand\@setfontsize\noexpand\Largerr
324
      {\the\@tempdima}{\the\@tempdimb}%
325
326
    \setlength{\@tempdima}{1.656\@tempdimc}%
327
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
328
    \edef\Largerrr{%
329
       \noexpand\@setfontsize\noexpand\Largerrr
330
      {\the\@tempdima}{\the\@tempdimb}%
331
332
    }%
```

Definition of \LARGEr, \LARGErr, \LARGErrr. Scale factor: 0,0865.

```
\setlength{\@tempdima}{1.8145\@tempdimc}%
\setlength{\@tempdimb}{\@tempb\@tempdima}%
\edef\LARGEr{%
\noexpand\@setfontsize\noexpand\LARGEr
\the\@tempdima}{\the\@tempdimb}%
```

```
}%
338
    \setlength{\@tempdima}{1.901\@tempdimc}%
339
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
340
    \edef\LARGErr{%
341
342
       \noexpand\@setfontsize\noexpand\LARGErr
      {\the\@tempdima}{\the\@tempdimb}%
343
    }%
344
    \setlength{\@tempdima}{1.9875\@tempdimc}%
345
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
346
    \edef\LARGErrr{%
347
       \noexpand\@setfontsize\noexpand\LARGErrr
348
      {\the\@tempdima}{\the\@tempdimb}%
349
    }%
350
Definition of \huger, \hugerr, \hugerr.
Scale factor: 0,1035.
    \setlength{\@tempdima}{2.1775\@tempdimc}%
351
352
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
    \edef\huger{%
353
       \noexpand\@setfontsize\noexpand\huger
354
355
      {\the\@tempdima}{\the\@tempdimb}%
356
    \setlength{\@tempdima}{2.281\@tempdimc}%
357
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
358
    \edef\hugerr{%
359
       \noexpand\@setfontsize\noexpand\hugerr
360
      {\the\@tempdima}{\the\@tempdimb}%
361
    }%
362
```

\setlength{\@tempdima}{2.3845\@tempdimc}%

\setlength{\@tempdimb}{\@tempb\@tempdima}%

\noexpand\@setfontsize\noexpand\hugerrr

{\the\@tempdima}{\the\@tempdimb}%

Definition of \Huger, \Hugerr, \Hugerr. Scale factor: 0.123.

\edef\hugerrr{%

363

364

365

366

367

368

}%

```
\setlength{\@tempdima}{2.611\@tempdimc}%
369
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
370
    \edef\Huger{%
371
      \noexpand\@setfontsize\noexpand\Huger
372
      {\the\@tempdima}{\the\@tempdimb}%
373
374
    \setlength{\@tempdima}{2.734\@tempdimc}%
375
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
376
    \edef\Hugerr{%
377
       \noexpand\@setfontsize\noexpand\Hugerr
378
      {\the\@tempdima}{\the\@tempdimb}%
379
    }%
380
    \setlength{\@tempdima}{2.857\@tempdimc}%
381
```

```
\setlength{\@tempdimb}{\@tempb\@tempdima}%
382
    \edef\Hugerrr{%
383
      \noexpand\@setfontsize\noexpand\Hugerrr
384
      {\the\@tempdima}{\the\@tempdimb}%
385
386
    }%
Definition of \HUGE, \HUGER, \HUGERR.
Scale factor: 0.149.
    \setlength{\@tempdima}{3.006\@tempdimc}%
387
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
388
    \edef\HUGE{%
389
     \noexpand\@setfontsize\noexpand\HUGE
390
     {\the\@tempdima}{\the\@tempdimb}%
391
    }%
392
    \setlength{\@tempdima}{3.155\@tempdimc}%
393
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
394
    \edef\HUGEr{%
395
     \noexpand\@setfontsize\noexpand\HUGEr
396
     {\the\@tempdima}{\the\@tempdimb}%
397
398
    \setlength{\@tempdima}{3.304\@tempdimc}%
399
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
400
    \edef\HUGErr{%
401
     \noexpand\@setfontsize\noexpand\HUGErr
402
     {\the\@tempdima}{\the\@tempdimb}%
403
    }%
404
    \setlength{\@tempdima}{3.453\@tempdimc}%
405
    \setlength{\@tempdimb}{\@tempb\@tempdima}%
406
    \edef\HUGErrr{%
407
     \noexpand\@setfontsize\noexpand\HUGErrr
408
409
     {\the\@tempdima}{\the\@tempdimb}%
    }%
410
    \normalsize%
411
```

The KOMA files do not define \parindent and other lengths that are are strictly linked to the font rather than to the dimensions of the page and the text. So we first define \parindent which defaults to $1.5\langle fontsize \rangle$:

```
412 \setlength\parindent{\@fontsizeparindent}%
```

For the following lengths, all values are calculated proportionally to the main font. I took the bk11.clo file as a reference point. Note that the differences in the lengths affected by fontsize inside the bk*.clo files only concern \headheight, \headsep, \topskip and \footskip.

```
413\setlength\smallskipamount{
414 \fpeval{1.090909091\@tempdimb/4}pt \@plus 1\p@ \@minus 1\p@}%
415\setlength\medskipamount{
416 \fpeval{1.090909091\@tempdimb/2}pt \@plus 2\p@ \@minus 2\p@}%
417\setlength\bigskipamount{
```

Table 2: The values of some specific lengths set by the package, in relation to some significant settings of the normal size. The values are expressed in pt and rounded to the second decimal place.

Normal size		10.00	10.10	10.20	10.30	10.40	10.50	10.60	10.70	10.80	10.90	11.00
\parindent		15.00	15.15	15.30	15.45	15.60	15.75	15.90	16.05	16.20	16.35	16.50
\smallskipamount	(plus minus 1 pt)	2.73	2.75	2.78	2.81	2.84	2.86	2.89	2.92	2.95	2.97	3.00
\medskipamount	(plus minus 2 pt)	5.45	5.51	5.56	5.62	5.67	5.73	5.78	5.84	5.89	5.95	6.00
\bigskipamount	$\binom{plus}{minus} 4 pt$	10.91	11.02	11.13	11.24	11.35	11.45	11.56	11.67	11.78	11.89	12.00

```
\setlength{\@tempdimb}{\f@baselineskip}%
419
    \ctm@setlength{\parsep}%
420
    {.3333\@tempdimb}{.1667\@tempdimb}{.0833\@tempdimb}%
421
    \ctm@setlength{\topsep}%
422
    {.6667\@tempdimb}{.1667\@tempdimb}{.3333\@tempdimb}%
423
    \@tempswafalse
424
    \begingroup
425
    \def\@list@extra{\aftergroup\@tempswatrue}%
426
    \csname @listi\endcsname
427
    \endgroup
428
    \edef\@listi{\leftmargin\leftmargini
429
      \topsep \the\topsep
430
       \parsep \the\parsep
431
432
      \itemsep \parsep
      \if@tempswa\noexpand\@list@extra\fi
433
434
    }%
    \let\@listI\@listi
435
436
    \ctm@setlength{\parsep}%
    {.1667\@tempdimb}{.0833\@tempdimb}{.0833\@tempdimb}%
437
    \ctm@setlength{\topsep}%
438
    {.3333\@tempdimb}{.1667\@tempdimb}{.1667\@tempdimb}%
439
    \@tempswafalse
440
    \begingroup
441
    \def\@list@extra{\aftergroup\@tempswatrue}%
442
    \csname @listi\endcsname
443
    \endgroup
444
    \edef\@listi@small{\leftmargin\leftmargini
445
      \topsep \the\topsep
446
      \parsep \the\parsep
447
      \itemsep \parsep
448
      \if@tempswa\noexpand\@list@extra\fi
449
    }%
450
    \ctm@setlength{\parsep}%
451
    {.125\@tempdimb}{.0625\@tempdimb}{.0625\@tempdimb}%
452
    \ctm@setlength{\topsep}%
453
    {.25\@tempdimb}{.125\@tempdimb}{.125\@tempdimb}%
454
    \@tempswafalse
455
    \begingroup
456
```

```
\def\@list@extra{\aftergroup\@tempswatrue}%
457
            \csname @listi\endcsname
458
            \endgroup
459
            \edef\@listi@footnotesize{\leftmargin\leftmargini
460
461
                  \topsep \the\topsep
                 \parsep \the\parsep
462
                 \itemsep \parsep
463
                 \if@tempswa\noexpand\@list@extra\fi
464
            }%
465
            \ctm@setlength{\parsep}%
466
            {.1667\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\ensuremath{\text{0.833}}\
467
            \ctm@setlength{\topsep}%
468
            {.3333\@tempdimb}{.1667\@tempdimb}{.0833\@tempdimb}%
469
            \@tempswafalse
470
            \begingroup
471
            \def\@list@extra{\aftergroup\@tempswatrue}%
472
            \csname @listii\endcsname
473
            \endgroup
474
            \edef\@listii{\leftmargin\leftmarginii
475
                  \labelwidth=\dimexpr \leftmargin-\labelsep
476
477
                 \topsep \the\topsep
                 \parsep \the\parsep
478
                 \itemsep \parsep
479
                 \if@tempswa\noexpand\@list@extra\fi
480
            }%
481
            \ctm@setlength{\topsep}%
482
            {\tt .1667\end{mb}{\tt .0833\end{mb}{\tt .0833\end{mb}}} \\
483
            \setlength{\partopsep}{\z@ \@plus\z@ \@minus\p@}%
484
            \@tempswafalse
485
            \begingroup
486
            \def\@list@extra{\aftergroup\@tempswatrue}%
487
            \csname @listiii\endcsname
488
            \endgroup
489
            \edef\@listiii{\leftmargin\leftmarginiii
490
                 \labelwidth=\dimexpr \leftmargin-\labelsep
491
                 \topsep \the\topsep
492
493
                 \parsep \z@
                 \partopsep \the\partopsep
494
                 \itemsep \topsep
495
                 \if@tempswa\noexpand\@list@extra\fi
496
497
            }%
            \@tempswafalse
498
            \begingroup
499
            \def\@list@extra{\aftergroup\@tempswatrue}%
500
            \csname @listiv\endcsname
501
            \endgroup
502
            \edef\@listiv{\leftmargin\leftmarginiv
503
504
                 \labelwidth=\dimexpr \leftmargin-\labelsep\relax
                 \if@tempswa\noexpand\@list@extra\fi
505
506
            \@tempswafalse
507
```

```
\begingroup
508
                     \def\@list@extra{\aftergroup\@tempswatrue}%
509
                    \csname @listv\endcsname
510
                     \endgroup
511
512
                     \edef\@listv{\leftmargin\leftmarginv
                              \labelwidth=\dimexpr \leftmargin-\labelsep\relax
513
514
                               \if@tempswa\noexpand\@list@extra\fi
                     }%
515
                     \@tempswafalse
516
                     \begingroup
517
                     \def\@list@extra{\aftergroup\@tempswatrue}%
518
                     \csname @listvi\endcsname
519
                     \endgroup
520
                     \edef\@listvi{\leftmargin\leftmarginvi
521
                              \labelwidth=\dimexpr \leftmargin-\labelsep\relax
522
                              \if@tempswa\noexpand\@list@extra\fi
523
                     }%
524
                     \@listi
525
                     \setlength{\@tempdimb}{\f@baselineskip}%
526
                     \setlength{\footnotesep}{.555\@tempdimb}%
527
528
                     \ctm@setlength{\skip\footins}%
                     \{.75\ensuremath{\texttt{0.3333}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.1667}}\ensuremath{\texttt{0.
529
                     \ctm@setlength{\floatsep}%
530
                     {\@tempdimb}{.1667\@tempdimb}{.1667\@tempdimb}%
                     \ctm@setlength{\textfloatsep}%
532
                     {1.6667\@tempdimb}{.1667\@tempdimb}{.3333\@tempdimb}%
533
                     \setlength{\intextsep}{\floatsep}%
534
                     \setlength{\dblfloatsep}{\floatsep}%
535
                     \setlength{\dbltextfloatsep}{\textfloatsep}%
536
                     \setlength{\@fptop}{\z@ \@plus 1fil}%
537
                     \left(\frac{6667\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensurem
538
                     \setlength{\@fpbot}{\@fptop}%
                    \setlength{\@dblfptop}{\@fptop}%
540
                     \setlength{\@dblfpsep}{\@fpsep}%
541
542
                    \setlength{\@dblfpbot}{\@fptop}%
                     \ctm@setlength{\partopsep}{.2\@tempdimb}{.1\@tempdimb}{.1\@tempdimb}}
543
544 }
```

Excerpt from scrfontsizes.sty Here is a portion of the scrfontsizes package. It simply provides the \generateclofile command, without the KOMA related definitions. There are no reserved names for the .clo files. The name of the command is a new name for the KOMA \generatefontfile. In fact what the command generates is a .clo file.

```
545 \newcommand*{\generateclofile}[1]{%
546 \kernel@ifnextchar [{\@generatefontfile{#1}}{\@@generatefontfile{#1}}%
547 }
548 \newcommand*{\@generatefontfile}{}
549 \def\@generatefontfile#1[#2]#3{%
550 \begingroup
```

At least starting from version 3.31 of scrfontsizes, the code of the \@generatefontfile

and \@@generatefontfile commands sets the \parskip value to 0pt. We also use [#2] in place of [{#2}] for the optional argument of \changefontsize used immediately below.

```
551 \setlength{\parskip}{Opt}%
552 \changefontsize[#2]{#3}%
553 \generate@fontfile{#1}{#3}%
554 \endgroup
555 }
556 \newcommand\@@generatefontfile[2]{%
557 \begingroup
558 \setlength{\parskip}{0pt}%
559 \changefontsize{#2}%
560 \generate@fontfile{#1}{#2}%
561 \endgroup
562 }
563 \newcommand*{\@@@generatefontfile}[2][]{}
564 \newcommand*{\@fontfile}{}
565 \let\@fontfile\@mainaux
566 \newcommand*{\generate@fontfile}[2]{%
567 \def\@ind{\space\space}%
568 \immediate\openout\@fontfile #1#2.clo
569 \immediate\write\@fontfile{\@percentchar^^J%
    \@percentchar\space This is file '#1#2.clo', generated with^^J%
```

In the next three lines we only replace 'scrfontsizes' with 'fontsize' and 'Markus Kohm' with 'Ivan Valbusa', in order to get the correct information in the .log file.

```
571
    \@percentchar\space fontsize
    \csname ver@fontsize.\@pkgextension\endcsname,^^J%
572
    \@percentchar\space Copyright (c) Ivan Valbusa.^^J%
573
    \@percentchar^^J%
574
    \string\ProvidesFile{#1#2.clo}[%
    \the\year/\ifnum\month<10 0\fi\the\month/\ifnum\day<10 0\fi\the\day%
576
    \space generated font size class option (#2)]}%
577
   \immediate\write\@fontfile{%
578
    \string\def\string\normalsize{\@percentchar^^J%
579
     \@ind\string\@setfontsize\string\normalsize{\f@size}{\f@baselineskip}%
580
     \@percentchar^^J%
581
     \@ind\string\abovedisplayskip\space \the\abovedisplayskip^^J%
582
     \@ind\string\abovedisplayshortskip\space \the\abovedisplayshortskip^^J%
583
     \@ind\string\belowdisplayskip\space \the\belowdisplayskip^^J%
584
     \@ind\string\belowdisplayshortskip\space \the\belowdisplayshortskip^^J%
585
     \@ind\string\let\string\@listi\string\@listI^^J%
586
    }\@percentchar%
587
588
   \begingroup\small\@listi
   \immediate\write\@fontfile{%
590
    \string\def\string\small{\@percentchar^^J%
591
     \@ind\string\@setfontsize\string\small{\f@size}{\f@baselineskip}%
592
593
     \@percentchar^^J%
     \@ind\string\abovedisplayskip\space \the\abovedisplayskip^^J%
594
     \@ind\string\abovedisplayshortskip\space \the\abovedisplayshortskip^^J%
595
```

```
\@ind\string\belowdisplayskip\space \the\belowdisplayskip^^J%
596
     \@ind\string\belowdisplayshortskip\space \the\belowdisplayshortskip^^J%
597
     \@ind\string\def\string\@listi{\@percentchar^^J%
598
      \@ind\@ind\string\leftmargin\string\leftmargini^^J%
599
      \@ind\@ind\string\topsep \the\topsep^^J%
600
      \@ind\@ind\string\parsep \the\parsep^^J%
601
      \@ind\@ind\string\itemsep \string\parsep^^J%
602
      \@ind}\@percentchar^^J%
603
    }\@percentchar%
604
605 }%
606
   \endgroup
   \begingroup\footnotesize\@listi
607
   \immediate\write\@fontfile{%
608
    \string\def\string\footnotesize{\@percentchar^^J%
609
     \@ind\string\@setfontsize\string\footnotesize{\f@size}{\f@baselineskip}%
610
     \@percentchar^^J%
611
     \@ind\string\abovedisplayskip\space \the\abovedisplayskip^^J%
612
     \@ind\string\abovedisplayshortskip\space \the\abovedisplayshortskip^^J%
613
     \@ind\string\belowdisplayskip\space \the\belowdisplayskip^^J%
614
     \@ind\string\belowdisplayshortskip\space \the\belowdisplayshortskip^^J%
615
616
     \@ind\string\def\string\@listi{\@percentchar^^J%
      \@ind\@ind\string\leftmargin\string\leftmargini^^J%
617
      \@ind\@ind\string\topsep \the\topsep^^J%
618
      \@ind\@ind\string\parsep \the\parsep^^J%
619
      \@ind\@ind\string\itemsep \string\parsep^^J%
620
      \@ind}\@percentchar^^J%
621
    }\@percentchar%
622
623 }%
   \endgroup
624
   \begingroup\scriptsize
   \immediate\write\@fontfile{%
626
    \string\def\string\scriptsize{%
627
     \string\@setfontsize\string\scriptsize{\f@size}{\f@baselineskip}%
628
    }\@percentchar%
629
630 }%
   \endgroup
631
632 \begingroup\tiny
   \immediate\write\@fontfile{%
    \string\def\string\tiny{%
634
     \string\@setfontsize\string\tiny{\f@size}{\f@baselineskip}%
635
    }\@percentchar%
636
637 }%
   \endgroup
638
639 \begingroup\large
   \immediate\write\@fontfile{%
640
    \string\def\string\large{%
641
     \string\@setfontsize\string\large{\f@size}{\f@baselineskip}%
642
643
   }\@percentchar%
644 }%
645 \endgroup
646 \begingroup\Large
```

```
647 \immediate\write\@fontfile{%
    \string\def\string\Large{%
648
     \string\@setfontsize\string\Large{\f@size}{\f@baselineskip}%
    }\@percentchar%
650
651 }%
652 \endgroup
653 \begingroup\LARGE
654 \immediate\write\@fontfile{%
    \string\def\string\LARGE{%
     \string\@setfontsize\string\LARGE{\f@size}{\f@baselineskip}%
656
    }\@percentchar%
658 }%
   \endgroup
659
660 \begingroup\huge
   \immediate\write\@fontfile{%
661
    \string\def\string\huge{%
662
     \string\@setfontsize\string\huge{\f@size}{\f@baselineskip}%
663
   }\@percentchar%
664
665 }%
666 \endgroup
667 \begingroup\Huge
668 \immediate\write\@fontfile{%
    \string\def\string\Huge{%
669
     \string\@setfontsize\string\Huge{\f@size}{\f@baselineskip}%
   }\@percentchar%
671
672 }%
673 \endgroup
```

The new sizing commands previously defined are recalled here and written in the .clo file if the \generateclofile command is used.

```
674 \begingroup\tinyr
675 \immediate\write\@fontfile{%
676 \string\def\string\tinyr{%
    \string\@setfontsize\string\tinyr{\f@size}{\f@baselineskip}%
678 }\@percentchar%
679 }%
680 \endgroup
681 \begingroup\tinyrr
682 \immediate\write\@fontfile{%
683 \string\def\string\tinyrr{%
   \string\@setfontsize\string\tinyrr{\f@size}{\f@baselineskip}%
685 }\@percentchar%
686 }%
687 \endgroup
688 \begingroup\tinyrrr
689 \immediate\write\@fontfile{%
690 \string\def\string\tinyrrr{%
   \string\@setfontsize\string\tinyrrr{\f@size}{\f@baselineskip}%
692 }\@percentchar%
693 }%
694 \endgroup
```

```
695 \begingroup\scriptsizer
   \immediate\write\@fontfile{%
    \string\def\string\scriptsizer{%
697
     \string\@setfontsize\string\scriptsizer{\f@size}{\f@baselineskip}%
698
699
    }\@percentchar%
700 }%
   \endgroup
701
   \begingroup\scriptsizerr
   \immediate\write\@fontfile{%
703
    \string\def\string\scriptsizerr{%
704
     \string\@setfontsize\string\scriptsizerr{\f@size}{\f@baselineskip}%
705
    }\@percentchar%
706
707 }%
708 \endgroup
709 \begingroup\scriptsizerrr
710 \immediate\write\@fontfile{%
    \string\def\string\scriptsizerrr{%
711
     \string\@setfontsize\string\scriptsizerrr{\f@size}{\f@baselineskip}%
712
    }\@percentchar%
713
714 }%
715 \endgroup
716 \def\fs@appnormal{
717 \@percentchar^^J%
718 \@ind\string\abovedisplayskip\space \the\abovedisplayskip^^J%
719 \@ind\string\abovedisplayshortskip\space \the\abovedisplayshortskip^^J%
720 \@ind\string\belowdisplayskip\space \the\belowdisplayskip^^J%
721 \@ind\string\belowdisplayshortskip\space \the\belowdisplayshortskip^^J%
722 \@ind\string\let\string\@listi\string\@listI^^J%
723 }
724 \def\fs@appsmall{%
725 \@percentchar^^J%
726 \@ind\string\abovedisplayskip\space \the\abovedisplayskip^^J%
\label{thm:condition} $$ \end\string\aboved is playshortskip\space \the\aboved is playshortskip^^J\% $$
728 \@ind\string\belowdisplayskip\space \the\belowdisplayskip^^J%
729 \@ind\string\belowdisplayshortskip\space \the\belowdisplayshortskip^^J%
   \@ind\string\def\string\@listi{\@percentchar^^J%
730
731
    \@ind\@ind\string\leftmargin\string\leftmargini^^J%
    \@ind\@ind\string\topsep \the\topsep^^J%
732
    \@ind\@ind\string\parsep \the\parsep^^J%
733
    \@ind\@ind\string\itemsep \string\parsep^^J%
734
    \@ind}\@percentchar^^J%
735
736 }
   \begingroup\smallr\@listi
737
   \immediate\write\@fontfile{%
    \string\def\string\smallr{\@percentchar^^J%
739
     \@ind\string\@setfontsize\string\smallr{\f@size}{\f@baselineskip}%
740
     \fs@appsmall%
741
742
   }\@percentchar%
743 }%
744 \endgroup
745 \begingroup\smallrr\@listi
```

```
746 \immediate\write\@fontfile{%
    \string\def\string\smallrr{\@percentchar^^J%
747
     \@ind\string\@setfontsize\string\smallrr{\f@size}{\f@baselineskip}%
748
     \fs@appsmall%
749
750
    }\@percentchar%
751 }%
752 \endgroup
753 \begingroup\smallrrr\@listi
754 \immediate\write\@fontfile{%
    \string\def\string\smallrrr{\@percentchar^^J%
755
     \@ind\string\@setfontsize\string\smallrrr{\f@size}{\f@baselineskip}%
     \fs@appsmall%
757
   }\@percentchar%
758
759 }%
760 \endgroup
761 \begingroup\footnotesizer\@listi
   \immediate\write\@fontfile{%
    \string\def\string\footnotesizer{\@percentchar^^J%
763
     \@ind\string\@setfontsize\string\footnotesizer{\f@size}{\f@baselineskip}%
764
     \fs@appsmall%
765
    }\@percentchar%
766
767 }%
768 \endgroup
769 \begingroup\footnotesizerr\@listi
770 \immediate\write\@fontfile{%
    \string\def\string\footnotesizerr{\@percentchar^^J%
771
    \@ind\string\@setfontsize\string\footnotesizerr{\f@size}{\f@baselineskip}%
     \fs@appsmall%
773
   }\@percentchar%
774
775 }%
776 \endgroup
777 \begingroup\footnotesizerrr\@listi
778 \immediate\write\@fontfile{%
    \string\def\string\footnotesizerrr{\@percentchar^^J%
779
    \@ind\string\@setfontsize\string\footnotesizerrr{\f@size}{\f@baselineskip}%
780
     \fs@appsmall%
781
782
    }\@percentchar%
783 }%
784 \endgroup
785 \begingroup\normalsizer
786 \immediate\write\@fontfile{%
   \string\def\string\normalsizer{\@percentchar^^J%
787
     \@ind\string\@setfontsize\string\normalsizer{\f@size}{\f@baselineskip}%
788
    \fs@appnormal%
789
     }\@percentchar%
790
791 }%
792 \endgroup
793 \begingroup\normalsizerr
794 \immediate\write\@fontfile{%
    \string\def\string\normalsizerr{\@percentchar^^J%
795
     \@ind\string\@setfontsize\string\normalsizerr{\f@size}{\f@baselineskip}%
796
```

```
\fs@appnormal%
797
    }\@percentchar%
798
799 }%
   \endgroup
800
   \begingroup\normalsizerrr
801
   \immediate\write\@fontfile{%
   \string\def\string\normalsizerrr{\@percentchar^^J%
803
      \@ind\string\@setfontsize\string\normalsizerrr{\f@size}{\f@baselineskip}%
804
      \fs@appnormal%
805
    }\@percentchar%
806
807
   }%
   \endgroup
808
   \begingroup\larger
809
   \immediate\write\@fontfile{%
      \string\def\string\larger{%
811
        \string\@setfontsize\string\larger{\f@size}{\f@baselineskip}%
812
     }\@percentchar%
813
   }%
814
815
   \endgroup
816 \begingroup\largerr
   \immediate\write\@fontfile{%
817
818
      \string\def\string\largerr{%
        \string\@setfontsize\string\largerr{\f@size}{\f@baselineskip}%
819
820
      }\@percentchar%
821 }%
822
   \endgroup
823 \begingroup\largerrr
   \immediate\write\@fontfile{%
824
      \string\def\string\largerrr{%
825
        \string\@setfontsize\string\largerrr{\f@size}{\f@baselineskip}%
826
      }\@percentchar%
827
828 }%
   \endgroup
829
830 \begingroup\Large
   \immediate\write\@fontfile{%
      \string\def\string\Large{%
832
833
        \string\@setfontsize\string\Large{\f@size}{\f@baselineskip}%
      }\@percentchar%
834
835 }%
   \endgroup
836
   \begingroup\Larger
   \immediate\write\@fontfile{%
838
      \string\def\string\Larger{%
839
        \string\@setfontsize\string\Larger{\f@size}{\f@baselineskip}%
840
     }\@percentchar%
841
   }%
842
   \endgroup
843
   \begingroup\Largerr
844
   \immediate\write\@fontfile{%
845
      \string\def\string\Largerr{%
846
        \string\@setfontsize\string\Largerr{\f@size}{\f@baselineskip}%
847
```

```
}\@percentchar%
848
   }%
849
   \endgroup
   \begingroup\Largerrr
   \immediate\write\@fontfile{%
852
      \string\def\string\Largerrr{%
853
        \string\@setfontsize\string\Largerrr{\f@size}{\f@baselineskip}%
854
     }\@percentchar%
855
856 }%
857 \endgroup
   \begingroup\LARGEr
   \immediate\write\@fontfile{%
      \string\def\string\LARGEr{%
860
        \string\@setfontsize\string\LARGEr{\f@size}{\f@baselineskip}%
861
     }\@percentchar%
862
   }%
863
   \endgroup
864
   \begingroup\LARGErr
865
   \immediate\write\@fontfile{%
      \string\def\string\LARGErr{%
867
868
        \string\@setfontsize\string\LARGErr{\f@size}{\f@baselineskip}%
869
     }\@percentchar%
   }%
870
871
   \endgroup
872 \begingroup\LARGErrr
   \immediate\write\@fontfile{%
873
     \string\def\string\LARGErrr{%
874
        \string\@setfontsize\string\LARGErrr{\f@size}{\f@baselineskip}%
875
     }\@percentchar%
876
   }%
878 \endgroup
879 \begingroup\huger
   \immediate\write\@fontfile{%
880
      \string\def\string\huger{%
881
        \string\@setfontsize\string\huger{\f@size}{\f@baselineskip}%
882
     }\@percentchar%
883
   }%
884
   \endgroup
885
   \begingroup\hugerr
   \immediate\write\@fontfile{%
887
      \string\def\string\hugerr{%
888
        \string\@setfontsize\string\hugerr{\f@size}{\f@baselineskip}%
889
890
     }\@percentchar%
   }%
891
   \endgroup
892
   \begingroup\hugerrr
   \immediate\write\@fontfile{%
894
895
      \string\def\string\hugerrr{%
        \string\@setfontsize\string\hugerrr{\f@size}{\f@baselineskip}%
896
897
     }\@percentchar%
898 }%
```

```
899 \endgroup
900 \begingroup\Huger
   \immediate\write\@fontfile{%
      \string\def\string\Huger{%
902
        \string\@setfontsize\string\Huger{\f@size}{\f@baselineskip}%
903
     }\@percentchar%
904
905 }%
   \endgroup
906
   \begingroup\Hugerr
   \immediate\write\@fontfile{%
     \string\def\string\Hugerr{%
909
        \string\@setfontsize\string\Hugerr{\f@size}{\f@baselineskip}%
910
     }\@percentchar%
911
912 }%
913 \endgroup
914 \begingroup\Hugerrr
915 \immediate\write\@fontfile{%
      \string\def\string\Hugerrr{%
916
        \string\@setfontsize\string\Hugerrr{\f@size}{\f@baselineskip}%
917
     }\@percentchar%
918
919 }%
920 \endgroup
    \begingroup\HUGE
   \immediate\write\@fontfile{%
    \string\def\string\HUGE{%
923
     \string\@setfontsize\string\HUGE{\f@size}{\f@baselineskip}%
924
    }\@percentchar%
925
926 }%
927 \endgroup
    \begingroup\HUGEr
929 \immediate\write\@fontfile{%
    \string\def\string\HUGEr{%
930
     \string\@setfontsize\string\HUGEr{\f@size}{\f@baselineskip}%
931
    }\@percentchar%
932
933 }%
934 \endgroup
935 \begingroup\HUGErr
936 \immediate\write\@fontfile{%
    \string\def\string\HUGErr{%
937
     \string\@setfontsize\string\HUGErr{\f@size}{\f@baselineskip}%
938
    }\@percentchar%
939
940 }%
941 \endgroup
942 \begingroup\HUGErrr
943 \immediate\write\@fontfile{%
    \string\def\string\HUGErrr{%
944
     \string\@setfontsize\string\HUGErrr{\f@size}{\f@baselineskip}%
945
946
    }\@percentchar%
947 }%
948 \endgroup
```

949 \immediate\write\@fontfile{\string\normalsize}%

The new lengths previously defined are recalled here and written in the .clo file if the \generateclofile command is used.

```
950 \begingroup
951 \immediate\write\@fontfile{%
    \string\setlength{\string\parindent}{\the\parindent}^^J%
    \string\setlength{\string\headheight}{\the\headheight}^^J%
953
    \string\setlength{\string\smallskipamount}{\the\smallskipamount}^^J%
954
    \string\setlength{\string\medskipamount}{\the\medskipamount}^^J%
    \string\setlength{\string\bigskipamount}{\the\bigskipamount}^^J%
957 }%
958 \endgroup
   \immediate\write\@fontfile{%
    \string\setlength{\string\footnotesep}{\the\footnotesep}\@percentchar
961
962
   \immediate\write\@fontfile{%
   \string\setlength{\string\skip\string\footins}{\the\skip\footins}\@percentchar
964
   \immediate\write\@fontfile{%
    \string\setlength{\string\floatsep}{\the\floatsep}\@percentchar
967
   \immediate\write\@fontfile{%
   \string\setlength{\string\textfloatsep}{\the\textfloatsep}\@percentchar
969
970 }%
   \immediate\write\@fontfile{%
971
    \string\setlength{\string\intextsep}{\the\intextsep}\@percentchar
   \immediate\write\@fontfile{%
974
   \string\setlength{\string\dblfloatsep}{\the\dblfloatsep}\@percentchar
975
   \immediate\write\@fontfile{%
   \string\setlength{\string\dbltextfloatsep}{\the\dbltextfloatsep}\@percentchar
978
979 }%
   \immediate\write\@fontfile{%
980
    \string\setlength{\string\@fptop}{\the\@fptop}\@percentchar
982 }%
   \immediate\write\@fontfile{%
983
    \string\setlength{\string\@fpsep}{\the\@fpsep}\@percentchar
   }%
985
   \immediate\write\@fontfile{%
986
    \string\setlength{\string\@fpbot}{\the\@fpbot}\@percentchar
988
   \immediate\write\@fontfile{%
   \string\setlength{\string\@dblfptop}{\the\@dblfptop}\@percentchar
990
   }%
991
   \immediate\write\@fontfile{%
    \string\setlength{\string\@dblfpsep}{\the\@dblfpsep}\@percentchar
994
   }%
995 \immediate\write\@fontfile{%
```

```
\string\setlength{\string\@dblfpbot}{\the\@dblfpbot}\@percentchar
996
997
    }%
    \immediate\write\@fontfile{%
     \string\setlength{\string\partopsep}{\the\partopsep}\@percentchar
999
1000
1001 \begingroup
   \@listi
1002
    \immediate\write\@fontfile{%
     \string\def\string\@listi{\@percentchar^^J%
1004
      \@ind\string\leftmargin\string\leftmargini^^J%
1005
      \@ind\string\topsep \the\topsep^^J%
1006
      \@ind\string\parsep \the\parsep^^J%
1007
      \@ind\string\itemsep \string\parsep^^J%
1008
     }\@percentchar
1009
1010 }%
    \endgroup
    \immediate\write\@fontfile{%
    \string\let\string\@listI\string\@listi
1013
1014 }%
1015 \begingroup
1016 \@listii
1017 \immediate\write\@fontfile{%
     \string\def\string\@listii{\@percentchar^^J%
1018
      \@ind\string\leftmargin\string\leftmarginii^^J%
1019
      \@ind\string\labelwidth\string\leftmarginii^^J%
1020
      \@ind\string\advance\string\labelwidth-\string\labelsep^^J%
1021
      \@ind\string\topsep \the\topsep^^J%
1022
      \@ind\string\parsep \the\parsep^^J%
1023
      \@ind\string\itemsep \string\parsep^^J%
1024
     }\@percentchar
1025
    }%
1026
    \endgroup
    \begingroup
1028
    \@listiii
1029
    \immediate\write\@fontfile{%
     \string\def\string\@listiii{\@percentchar^^J%
1031
1032
      \@ind\string\leftmargin\string\leftmarginiii^^J%
      \@ind\string\labelwidth\string\leftmarginiii^^J%
1033
      \@ind\string\advance\string\labelwidth-\string\labelsep^^J%
1034
      \@ind\string\topsep \the\topsep^^J%
1035
      \@ind\string\parsep \the\parsep^^J%
1036
      \@ind\string\partopsep \the\partopsep^^J%
1037
      \@ind\string\itemsep \string\topsep^^J%
1038
     }\@percentchar
1039
1040 }%
    \endgroup
1041
1042 \begingroup
1043 \@listiv
    \immediate\write\@fontfile{%
1044
     \string\def\string\@listiv{\@percentchar^^J%
1045
      \@ind\string\leftmargin\string\leftmarginiv^^J%
1046
```

```
\@ind\string\labelwidth\string\leftmarginiv^^J%
1047
      \@ind\string\advance\string\labelwidth-\string\labelsep^^J%
1048
     }\@percentchar
1049
1050 }%
1051
   \endgroup
1052 \begingroup
1053 \@listv
    \immediate\write\@fontfile{%
     \string\def\string\@listv{\@percentchar^^J%
1055
      \@ind\string\leftmargin\string\leftmarginv^^J%
1056
      \@ind\string\labelwidth\string\leftmarginv^^J%
1057
      \@ind\string\advance\string\labelwidth-\string\labelsep^^J%
1058
     }\@percentchar
1059
1060
    }%
    \endgroup
1061
1062 \begingroup
    \@listvi
    \immediate\write\@fontfile{%
1064
     \string\def\string\@listvi{\@percentchar^^J%
      \@ind\string\leftmargin\string\leftmarginvi^^J%
1066
1067
      \@ind\string\labelwidth\string\leftmarginvi^^J%
      \@ind\string\advance\string\labelwidth-\string\labelsep^^J%
1068
     }\@percentchar
1069
1070 }%
1071 \endgroup
1072 \immediate\write\@fontfile{%
1073 \string\@listi^^J%
1074 \string\endinput^^J%
1075 \@percentchar^^J%
1076 \@percentchar\space End of file '#1#2.clo'.
1077 }
1078 \immediate\closeout\@fontfile
1079 }
1080 \@onlypreamble\generateclofile
```

We will now define some internal commands to test the package functions. Since version 0.6 I have been using the LaTeX3 solution provided by Enrico Gregorio in place of the old macros based on etoolbox (Lehman and Wright 2019).

```
1081 \newcommand{\sampletext}[1]{\def\fs@sampletext{#1}}
1082 \def\fs@sampletext{%
     As any dedicated reader can clearly see, the Ideal of practical reason
1083
     is a representation of, as far as I know, the things in themselves; as
1084
     I have shown elsewhere, the phenomena should only be used as a canon for
1085
     our understanding. The paralogisms of practical reason are what first give
1086
     rise to the architectonic of practical reason. As will easily be shown in
1087
     the next section, reason would thereby be made to contradict, in view of
1088
     these considerations, the Ideal of practical reason, yet the manifold
1089
     depends on the phenomena.}
1090
1091
1092 \ExplSyntaxOn
1093
```

```
1094 \NewDocumentCommand{\printsamples}
1095 {
1096 M
1097 m
1098 O{tiny,tinyr,tinyrr,tinyrrr,
      scriptsize, scriptsizer, scriptsizerr, scriptsizerrr,
1099
      footnotesize, footnotesizer, footnotesizerr, footnotesizerrr,
1100
      small, smallr, smallrr, smallrrr,
1101
      normalsize, normalsizer, normalsizerr, normalsizerrr,
1102
      large, larger, largerr, largerrr,
1103
      Large, Larger, Largerr,
1104
      LARGE, LARGER, LARGERR, LARGERR,
1105
      huge, huger, hugerr, hugerrr,
1106
      Huge, Huger, Hugerr,
1107
      HUGE, HUGEr, HUGErr, HUGErrr,
1108
1109
     }
1110 }
1111 {
1112 \fontsize_printsamples:nnn { #1 } { #2 } { #3 }
1113 }
1115% helper function to print the rounded sizes
1116 \cs_new:Nn \__fontsize_round_f:n
1118 \fp_eval:n { round(\use:c{f@#1},1) } pt
1119 }
1120
1121% the main function
1122 \cs_new_protected:Nn \fontsize_printsamples:nnn
1123 {
1124 % group to bound the font changes
1125 \group_begin:
1126 % set the size
1127 \changefontsize[#1]{#2}\selectfont
1128 % header
1129 \subsubsection*{Text~samples~for~\symbol{92}normalsize~#2~on~#1}
1130 % map through the desired sizes
1131 \clist_map_inline:nn { #3 }
1132 {
                                                % set the font size
    \use:c{##1}
1133
                                                % print the font size command
    \noindent\texttt{\symbol{92}##1}:~
1134
1135 \__fontsize_round_f:n {size}~on~
                                                % print the size in points
     \__fontsize_round_f:n {baselineskip}.~ % print the baseline skip in points
1136
    \fs@sampletext
                                                % sample text
1137
1138 \par\addvspace{\medskipamount}
                                                % finish up
1139 }
1140 % close the group
1141 \group_end:
1142 }
1143 \ExplSyntaxOff
```

References

- Adriaens, Hendri (2014), *The* xkeyval *package*. *Extension of the keyval package*, version 2.7a, http://www.ctan.org/pkg/xkeyval (visited on 07/05/2020).
- Godby, Kevin (2015), tufte-latex *Document classes inspired by the work of Edward Tufte*, version 3.5.2, https://www.ctan.org/pkg/tufte-latex (visited on 05/18/2021).
- Jackowski, B. and J.M. Nowacki (2009), *The Latin Modern (LM) Family of Fonts*, version 2.004, http://www.ctan.org/pkg/lm(visited on 03/04/2021).
- Lehman, Philipp and Joseph Wright (2019), *The* etoolbox *Package*. *An e-TEX Toolbox for Class and Package Authors*, version 2.5h, http://www.ctan.org/pkg/etoolbox (visited on 07/05/2020).
- Neukam, Frank, Markus Kohm, and Axel Kielhorn (2020), KOMA Script. A versatile $ETEX 2_{\varepsilon}$ bundle, version 3.30, http://www.ctan.org/pkg/koma-script (visited on 07/05/2020).
- Sharpe, Michael (2020), *The Cochineal Font Package*, version 1.065, http://www.ctan.org/pkg/cochineal (visited on 03/04/2021).
- The Large Project (2021), The xfp package Floating Point Unit, https://www.ctan.org/pkg/xfp (visited on 03/14/2021).

Change History

v0.1	v0.7
General: First public release 1	General: New font sizing commands
v0.2	\HUGE, \HUGEr, \HUGErr,
General: Updated documentation and code comments	\HUGErrr. Changed default name for the .clo file to fontsize.
v0.3	Updated documentation 1 v0.8
General: Added definitions of some lengths omitted from KOMA-script files: \smallskiamount, \medskiamount, \bigskiamount. Redefined \parindent and \headheight	General: Corrected a bug occuring when the line spacing is grater than 163.84 pt
v0.4	xfp package. Removed
General: Maintenance release. Updated documentation 1	\headheight definition. Updated documentation
v0.5	v0.8.2
General: New font sizing commands from \normalsize up. New command \printsamples.	General: New \parindent option. Updated documentation 1 v0.8.3
Updated documentation 1 v0.6	General: Corrected a bug in the \parindent option. Updated
General: New font sizing commands from \small down. Updated	documentation 1 v0.8.4
documentation 1	General: Maintenance release 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	748, 756, 764, 772,	657, 664, 671, 678,
\@ 27	780, 788, 796, 804,	685, 692, 699, 706,
\@@@generatefontfile	1005–1008, 1019–	713, 717, 725, 730,
563	1024, 1032–1038,	735, 739, 742, 747,
\@@generatefontfile	1046-1048, 1056-	750, 755, 758, 763,
546, 556	1058, 1066–1068	766, 771, 774, 779,
\@dblfpbot 542,996	\@list@extra	782, 787, 790, 795,
\@dblfpsep 541,993	426, 433, 442, 449,	798, 803, 806, 813,
\@dblfptop 540,990	457, 464, 472, 480,	820, 827, 834, 841,
\@defaultunits 6,65,69	487, 496, 500, 505,	848, 855, 862, 869,
\@fontfile 564,	509, 514, 518, 523	876, 883, 890, 897,
565, 568, 569, 578,	\@listI	904, 911, 918, 925,
590, 608, 626, 633,	88, 277, 286, 295,	932, 939, 946, 960,
640, 647, 654, 661,	435, 586, 722, 1013	963, 966, 969, 972,
668, 675, 682, 689,	\@listi 88, 105,	975, 978, 981, 984,
696, 703, 710, 738,	122, 187, 196, 205,	987, 990, 993, 996,
746, 754, 762, 770,	214, 223, 232, 277,	999, 1004, 1009,
778, 786, 794, 802,	286, 295, 429, 435,	1018, 1025, 1031,
810, 817, 824, 831,	525, 586, 589, 598,	1039, 1045, 1049,
838, 845, 852, 859,	607, 616, 722, 730,	1055, 1059, 1065,
866, 873, 880, 887,	737, 745, 753, 761,	1069, 1075, 1076
894, 901, 908, 915,	769, 777, 1002,	\@pkgextension 572
922, 929, 936, 943,	1004, 1013, 1073	\@plus 37,
949, 951, 959, 962,	\@listi@footnotesize	39, 43, 45, 51, 53,
965, 968, 971, 974,	122,	57, 59, 414, 416,
977, 980, 983, 986,	214, 223, 232, 460	418, 484, 537, 538
989, 992, 995, 998,	\@listi@small . 105,	\@ptsize 11,68
1003, 1012, 1017,	187, 196, 205, 445	\@setfontsize 82,
1030, 1044, 1054,	\@listii . 475, 1016, 1018	99, 116, 127, 133,
1064, 1072, 1078	\@listiii 490, 1029, 1031	139, 145, 151, 157,
\@fontsizefilebase	\@listiv . 503, 1043, 1045	163, 184, 193, 202,
. 3, 14, 16, 18, 20, 22	\@listv . 512, 1053, 1055	211, 220, 229, 237,
\@fontsizeparindent	\@listvi . 521, 1063, 1065	243, 249, 255, 261,
4, 412	\@mainaux 565	267, 274, 283, 292,
\@fpbot 539,987	\@minus 37, 39,	300, 306, 312, 318,
\@fpsep 538, 541, 984	43, 45, 51, 53, 57,	324, 330, 336, 342,
\@fptop 537,	59, 414, 416, 418, 484	348, 354, 360, 366,
539, 540, 542, 981	\@nnil 6, 65, 69, 73, 74	372, 378, 384, 390,
\@generatefontfile	\@onlypreamble 1080	396, 402, 408, 580,
546, 548, 549	\@percentchar . 569-	592, 610, 628, 635,
\@ifpackageloaded . 1, 2	571, 573, 574, 579,	642, 649, 656, 663,
\@ind 567, 580, 582-586,	581, 587, 591, 593,	670, 677, 684, 691,
592, 594–603, 610,	598, 603, 604, 609,	698, 705, 712, 740,
612–621, 718–	611, 616, 621, 622,	748, 756, 764, 772,
722, 726–735, 740,	629, 636, 643, 650,	780, 788, 796, 804,

812, 819, 826, 833,	394, 397, 399, 400,	\ 1116, 1135, 1136
840, 847, 854, 861,	403, 405, 406, 409	\ 1110, 1133, 1130
868, 875, 882, 889,		A
896, 903, 910, 917,	\@tempdimb 4,8- 11,69,70,76,77,	\abovedisplayshortskip
924, 931, 938, 945		77,
	79, 83, 91, 93, 94,	85, 94, 102, 111,
\@tempa 7, 12,	96, 100, 108, 110,	119, 169, 176, 583,
14, 16, 22, 29, 73, 74	111, 113, 117, 125,	595, 613, 719, 727
\@tempb . 9, 18, 20, 71,	128, 131, 134, 137,	\abovedisplayskip .
74, 91, 108, 125,	140, 143, 146, 149, 152, 155, 158, 161,	75, 80, 84, 92, 97,
131, 137, 143, 149,	164, 168, 169, 171,	101, 109, 114, 118,
155, 161, 181, 190,	181, 185, 190, 194,	167, 172, 175, 582,
199, 208, 217, 226,	199, 203, 208, 212,	594, 612, 718, 726
235, 241, 247, 253,	217, 221, 226, 230,	\addtolength 10,67
259, 265, 271, 280,	235, 238, 241, 244,	\addvspace 1138
289, 298, 304, 310,	247, 250, 253, 256,	\aftergroup
316, 322, 328, 334,	259, 262, 265, 268,	426, 442, 457, 472,
340, 346, 352, 358,	271, 275, 280, 284,	487, 500, 509, 518
364, 370, 376, 382,		\AtEndOfPackage 29
388, 394, 400, 406	289, 293, 298, 301,	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
\@tempdima . 6,8,64-	304, 307, 310, 313, 316, 319, 322, 325,	В
66, 70, 72, 83, 90,	328, 331, 334, 337,	\belowdisplayshortskip
91, 100, 107, 108,	340, 343, 346, 349,	78,
117, 124, 125, 128,	352, 355, 358, 361,	87, 95, 104, 112,
130, 131, 134, 136,	364, 367, 370, 373,	121, 170, 178, 585,
137, 140, 142, 143,	376, 379, 382, 385,	597, 615, 721, 729
146, 148, 149, 152,	388, 391, 394, 397,	\belowdisplayskip 80,
154, 155, 158, 160,	400, 403, 406, 409,	86, 97, 103, 114,
161, 164, 180, 181,	414, 416, 418, 419,	120, 172, 177, 584,
185, 189, 190, 194,	421, 423, 437, 439,	596, 614, 720, 728
198, 199, 203, 207,	452, 454, 467, 469,	\bigskipamount 417,956
208, 212, 216, 217,	483, 526, 527, 529,	
221, 225, 226, 230,	531, 533, 538, 543	C
234, 235, 238, 240,		\catcode 27
241, 244, 246, 247,	\@tempdimc 66-68,70-	\changefontsize
250, 252, 253, 256,	72, 90, 107, 124,	24, 64, 552, 559, 1127
258, 259, 262, 264,	130, 136, 142, 148,	\clist 1131
265, 268, 270, 271,	154, 160, 180, 189,	\cs 1116, 1122
275, 279, 280, 284,	198, 207, 216, 225,	\csname 427,
288, 289, 293, 297,	234, 240, 246, 252,	443, 458, 473, 488,
298, 301, 303, 304,	258, 264, 270, 279,	501, 510, 519, 572
307, 309, 310, 313,	288, 297, 303, 309,	<pre>\ctm@setlength 33,</pre>
315, 316, 319, 321,	315, 321, 327, 333,	75, 77, 78, 92, 94,
322, 325, 327, 328,	339, 345, 351, 357,	95, 109, 111, 112,
331, 333, 334, 337,	363, 369, 375, 381,	167, 169, 170, 420,
339, 340, 343, 345,	387, 393, 399, 405	422, 436, 438, 451,
346, 349, 351, 352,	\@tempswafalse	453, 466, 468, 482,
355, 357, 358, 361,	424, 440, 455, 470,	528, 530, 532, 543
363, 364, 367, 369,	485, 498, 507, 516	
370, 373, 375, 376,	\@tempswatrue	D
379, 381, 382, 385,	426, 442, 457, 472,	\day 576
387, 388, 391, 393,	487, 500, 509, 518	\dblfloatsep . 535,975

\dbltextfloatsep	\footnotesizer . 210,	\ifdim 34-36, 42, 49, 50, 56
536, 978	211, 761, 763, 764	\InputIfFileExists
\DeclareOptionX 3-5	\footnotesizerr 219,	14, 18
.	220, 769, 771, 772	\intextsep 534,972
E	\footnotesizerrr 228,	\itemsep 432, 448, 463,
\endcsname 427,	229, 777, 779, 780	479, 495, 602, 620,
443, 458, 473, 488,	\fp 1118	734, 1008, 1024, 1038
501, 510, 519, 572	\fpeval 70, 414, 416, 418	
\ExecuteOptionsX 31	\fs@appnormal	K
\ExplSyntaxOff 1143	716, 789, 797, 805	\kernel@ifnextchar 546
\ExplSyntaxOn 1092	\fs@appsmall	
-	724, 741, 749,	L
F	757, 765, 773, 781	\labelsep 476,
\f@baselineskip	\fs@sampletext	491, 504, 513,
419, 526, 580,	1081, 1082, 1137	522, 1021, 1034,
592, 610, 628, 635,	, ,	1048, 1058, 1068
642, 649, 656, 663,	G	\labelwidth
670, 677, 684, 691,	\generate@fontfile	476, 491, 504,
698, 705, 712, 740,	553, 560, 566	513, 522, 1020,
748, 756, 764, 772,	\generateclofile	1021, 1033, 1034,
780, 788, 796, 804,	545, 1080	1047, 1048, 1057,
812, 819, 826, 833,	\group 1125,1141	1058, 1067, 1068
840, 847, 854, 861,		\LARGE 150,
868, 875, 882, 889,	Н	151, 653, 655, 656
896, 903, 910, 917,	\headheight 953	\Large
924, 931, 938, 945	\HUGE 389,	144, 145, 646, 648,
\f@size 580,	390, 921, 923, 924	649, 830, 832, 833
592, 610, 628, 635,	\Huge 162,	\LARGEr 335,
642, 649, 656, 663,	163, 667, 669, 670	336, 858, 860, 861
670, 677, 684, 691,	\HUGEr 395,	\Larger 317,
698, 705, 712, 740,	396, 928, 930, 931	318, 837, 839, 840
748, 756, 764, 772,	\Huger 371,	\larger 299,
780, 788, 796, 804,	372, 900, 902, 903	300, 809, 811, 812
812, 819, 826, 833,	\huger 353,	\LARGErr 341,
840, 847, 854, 861,	354, 879, 881, 882	342, 865, 867, 868
868, 875, 882, 889,	\HUGErr 401,	\Largerr 323,
896, 903, 910, 917,	402, 935, 937, 938	324, 844, 846, 847
924, 931, 938, 945	\Hugerr 377,	\largerr 305,
\floatsep	378, 907, 909, 910	306, 816, 818, 819
530, 534, 535, 966	\hugerr 359,	\LARGErrr 347,
\fontsize@app	360, 886, 888, 889	348, 872, 874, 875
174, 186,	\HUGErrr 407,	\Largerrr 329,
195, 204, 213, 222,	408, 942, 944, 945	330, 851, 853, 854
231, 276, 285, 294	\Hugerrr 383,	\largerrr 311,
\fontsize@pre	384, 914, 916, 917	312, 823, 825, 826
166, 182,	\hugerrr 365,	\leftmargin 429,
191, 200, 209, 218,	366, 893, 895, 896	445, 460, 475, 476,
227, 272, 281, 290	•	490, 491, 503, 504,
\footins 528,963	I	512, 513, 521,
\footnotesep . 527,960	\if@tempswa	522, 599, 617, 731,
\footnotesize . 115,	433, 449, 464, 480,	1005, 1019, 1032,
116, 607, 609, 610	496, 505, 514, 523	1046, 1056, 1066

\leftmargini	\parskip 551,558	419, 484, 526, 527,
429, 445, 460,	\partopsep 484,	534–542, 551, 558,
599, 617, 731, 1005	494, 543, 999, 1037	952–956, 960, 963,
\leftmarginii	\printsamples 1094	966, 969, 972, 975,
475, 1019, 1020	\ProcessOptionsX 32	978, 981, 984, 987,
\leftmarginiii	\providecommand 64	990, 993, 996, 999
490, 1032, 1033	\ProvidesFile 575	\skip 528, 963
\leftmarginiv	Wildvideslite 3/3	\small 98, 99, 589, 591, 592
<u>-</u>	S	
503, 1046, 1047	\sampletext 1081	\smallr 183,
\leftmarginv	\scriptsize 126,	184, 737, 739, 740 \smallrr 192,
512, 1056, 1057	127, 625, 627, 628	
\leftmarginvi	\scriptsizer 236,	193, 745, 747, 748
521, 1066, 1067	237, 695, 697, 698	\smallrrr 201,
M	\scriptsizerr . 242,	202, 753, 755, 756
\makeatletter 13	243, 702, 704, 705	\smallskipamount
\medskipamount	\scriptsizerrr . 248,	413, 954
415, 955, 1138	249, 709, 711, 712	\strip@pt 9, 11, 68
	\setlength 8, 37, 39, 43,	\subsubsection 1129
\month 576	45, 51, 53, 57, 59,	\symbol 1129, 1134
N	66, 70, 72, 80, 90,	T
\NewDocumentCommand	91, 97, 107, 108,	T
(NCWDOCamerrecommand	, 1, , , , 10, , 100,	\textfloatsep
1094	114, 124, 125, 130,	
	114, 124, 125, 130, 131, 136, 137, 142.	532, 536, 969
\noindent 1134	131, 136, 137, 142,	532, 536, 969 \texttt 1134
\noindent 1134 \normalsizer 273,	131, 136, 137, 142, 143, 148, 149, 154,	532, 536, 969 \texttt 1134 \tiny 132,
\noindent 1134 \normalsizer 273, 274, 785, 787, 788	131, 136, 137, 142, 143, 148, 149, 154, 155, 160, 161, 172,	532, 536, 969 \texttt 1134 \tiny 132, 133, 632, 634, 635
\noindent 1134 \normalsizer 273,	131, 136, 137, 142, 143, 148, 149, 154, 155, 160, 161, 172, 180, 181, 189, 190,	532, 536, 969 \texttt 1134 \tiny 132, 133, 632, 634, 635 \tinyr 254,
\noindent 1134 \normalsizer 273,	131, 136, 137, 142, 143, 148, 149, 154, 155, 160, 161, 172, 180, 181, 189, 190, 198, 199, 207, 208,	532, 536, 969 \texttt 1134 \tiny 132, 133, 632, 634, 635 \tinyr 254, 255, 674, 676, 677
\noindent 1134 \normalsizer 273,	131, 136, 137, 142, 143, 148, 149, 154, 155, 160, 161, 172, 180, 181, 189, 190, 198, 199, 207, 208, 216, 217, 225, 226,	532, 536, 969 \texttt 1134 \tiny 132,
\noindent 1134 \normalsizer 273,	131, 136, 137, 142, 143, 148, 149, 154, 155, 160, 161, 172, 180, 181, 189, 190, 198, 199, 207, 208, 216, 217, 225, 226, 234, 235, 240, 241,	532, 536, 969 \texttt 1134 \tiny 132,
\noindent 1134 \normalsizer 273,	131, 136, 137, 142, 143, 148, 149, 154, 155, 160, 161, 172, 180, 181, 189, 190, 198, 199, 207, 208, 216, 217, 225, 226, 234, 235, 240, 241, 246, 247, 252, 253,	532, 536, 969 \texttt 1134 \tiny 132,
\noindent 1134 \normalsizer 273,	131, 136, 137, 142, 143, 148, 149, 154, 155, 160, 161, 172, 180, 181, 189, 190, 198, 199, 207, 208, 216, 217, 225, 226, 234, 235, 240, 241, 246, 247, 252, 253, 258, 259, 264, 265,	532, 536, 969 \texttt 1134 \tiny 132,
\noindent 1134 \normalsizer 273,	131, 136, 137, 142, 143, 148, 149, 154, 155, 160, 161, 172, 180, 181, 189, 190, 198, 199, 207, 208, 216, 217, 225, 226, 234, 235, 240, 241, 246, 247, 252, 253, 258, 259, 264, 265, 270, 271, 279, 280,	532, 536, 969 \texttt 1134 \tiny 132,
\noindent 1134 \normalsizer 273,	131, 136, 137, 142, 143, 148, 149, 154, 155, 160, 161, 172, 180, 181, 189, 190, 198, 199, 207, 208, 216, 217, 225, 226, 234, 235, 240, 241, 246, 247, 252, 253, 258, 259, 264, 265, 270, 271, 279, 280, 288, 289, 297, 298,	532, 536, 969 \texttt 1134 \tiny 132,
\noindent 1134 \normalsizer 273,	131, 136, 137, 142, 143, 148, 149, 154, 155, 160, 161, 172, 180, 181, 189, 190, 198, 199, 207, 208, 216, 217, 225, 226, 234, 235, 240, 241, 246, 247, 252, 253, 258, 259, 264, 265, 270, 271, 279, 280, 288, 289, 297, 298, 303, 304, 309, 310,	532, 536, 969 \texttt 1134 \tiny 132,
\noindent 1134 \normalsizer 273,	131, 136, 137, 142, 143, 148, 149, 154, 155, 160, 161, 172, 180, 181, 189, 190, 198, 199, 207, 208, 216, 217, 225, 226, 234, 235, 240, 241, 246, 247, 252, 253, 258, 259, 264, 265, 270, 271, 279, 280, 288, 289, 297, 298, 303, 304, 309, 310, 315, 316, 321, 322,	532, 536, 969 \texttt 1134 \tiny 132,
\noindent 1134 \normalsizer 273,	131, 136, 137, 142, 143, 148, 149, 154, 155, 160, 161, 172, 180, 181, 189, 190, 198, 199, 207, 208, 216, 217, 225, 226, 234, 235, 240, 241, 246, 247, 252, 253, 258, 259, 264, 265, 270, 271, 279, 280, 288, 289, 297, 298, 303, 304, 309, 310, 315, 316, 321, 322, 327, 328, 333, 334,	532, 536, 969 \texttt 1134 \tiny 132,
\noindent 1134 \normalsizer 273,	131, 136, 137, 142, 143, 148, 149, 154, 155, 160, 161, 172, 180, 181, 189, 190, 198, 199, 207, 208, 216, 217, 225, 226, 234, 235, 240, 241, 246, 247, 252, 253, 258, 259, 264, 265, 270, 271, 279, 280, 288, 289, 297, 298, 303, 304, 309, 310, 315, 316, 321, 322, 327, 328, 333, 334, 339, 340, 345, 346,	532, 536, 969 \texttt 1134 \tiny 132,
\noindent 1134 \normalsizer 273,	131, 136, 137, 142, 143, 148, 149, 154, 155, 160, 161, 172, 180, 181, 189, 190, 198, 199, 207, 208, 216, 217, 225, 226, 234, 235, 240, 241, 246, 247, 252, 253, 258, 259, 264, 265, 270, 271, 279, 280, 288, 289, 297, 298, 303, 304, 309, 310, 315, 316, 321, 322, 327, 328, 333, 334, 339, 340, 345, 346, 351, 352, 357, 358,	532, 536, 969 \texttt 1134 \tiny 132,
\noindent 1134 \normalsizer 273,	131, 136, 137, 142, 143, 148, 149, 154, 155, 160, 161, 172, 180, 181, 189, 190, 198, 199, 207, 208, 216, 217, 225, 226, 234, 235, 240, 241, 246, 247, 252, 253, 258, 259, 264, 265, 270, 271, 279, 280, 288, 289, 297, 298, 303, 304, 309, 310, 315, 316, 321, 322, 327, 328, 333, 334, 339, 340, 345, 346, 351, 352, 357, 358, 363, 364, 369, 370,	532, 536, 969 \texttt 1134 \tiny 132,
\noindent	131, 136, 137, 142, 143, 148, 149, 154, 155, 160, 161, 172, 180, 181, 189, 190, 198, 199, 207, 208, 216, 217, 225, 226, 234, 235, 240, 241, 246, 247, 252, 253, 258, 259, 264, 265, 270, 271, 279, 280, 288, 289, 297, 298, 303, 304, 309, 310, 315, 316, 321, 322, 327, 328, 333, 334, 339, 340, 345, 346, 351, 352, 357, 358, 363, 364, 369, 370, 375, 376, 381, 382,	532, 536, 969 \texttt 1134 \tiny 132,
\noindent	131, 136, 137, 142, 143, 148, 149, 154, 155, 160, 161, 172, 180, 181, 189, 190, 198, 199, 207, 208, 216, 217, 225, 226, 234, 235, 240, 241, 246, 247, 252, 253, 258, 259, 264, 265, 270, 271, 279, 280, 288, 289, 297, 298, 303, 304, 309, 310, 315, 316, 321, 322, 327, 328, 333, 334, 339, 340, 345, 346, 351, 352, 357, 358, 363, 364, 369, 370, 375, 376, 381, 382, 387, 388, 393, 394,	532, 536, 969 \texttt 1134 \tiny 132,
\noindent	131, 136, 137, 142, 143, 148, 149, 154, 155, 160, 161, 172, 180, 181, 189, 190, 198, 199, 207, 208, 216, 217, 225, 226, 234, 235, 240, 241, 246, 247, 252, 253, 258, 259, 264, 265, 270, 271, 279, 280, 288, 289, 297, 298, 303, 304, 309, 310, 315, 316, 321, 322, 327, 328, 333, 334, 339, 340, 345, 346, 351, 352, 357, 358, 363, 364, 369, 370, 375, 376, 381, 382,	532, 536, 969 \texttt 1134 \tiny 132,