HSR-Stud Document Classes

Naoki Pross <npross@hsr.ch>
May 20, 2020

Contents

1 Purpose of these document classes

The following document classes were made by and for the HSR-Stud organization. These classes are intended to be used to create beautiful summaries and cheat sheets. Available classes are:

hsrzf For summaries (Zusammenfassung)

hsrbericht For reports (Bericht)

2 Class Options

sans Use Sans-Serif fonts (cmbright and hfbright).

slab Use Slab-Serif fonts (bitter and eulervm).

margin=<size> Sets up margins to reasonable size.

* Any other given option is passed to the underlying class (article).

3 Extra Metadata

Thanks to the titling package, normal metadata informations are available throug the following commands: \theauthor, \thedate, \thetitle. Additionally, more metadata variables have been created for this class, to conserve informations related to the university course.

\course The degree programme of the discussed subject. Example: Elektrotechnik

\module Short name of the module according to the class schedule. Example: ComEng1

Size	Η	V	Size	Η	V
huge large big normal	45 35 30 25	40 35 30 30	small tiny minimal	20 10 5	20 20 20

Table 1: Sizes for the margin option. All sizes are in millimeters

\semester Semester during which the summarized subject was taught. Example: FS20

\institute Internal institute in which the module was taught. This field is optional.

\authoremail Email of the author. This field is optional.

\maintainer Name of the person maintaining the work. This field is optional.

\contributors List of names of those who have contributed to the document. This field is optional.

Like \date, \title, etc. these fields have too an accessor macro \the<metadata>. For example: \thecourse, \themodule, and so on.

4 Zusammenfassung hsrzf class

This class is intended to be used to write short summaries.

4.1 Class options

header Use the HSR-Stud standard header. The option noheader disables the header.

4.2 Minimal working example

5 Bericht hsrbericht class

This class tries to conform to the indications given by the communication department of the HSR. The specifications are found in the "Werkzeugkastens Technische Berichte".

5.1 Metadata

In addition to the metadata described in the previous section. This class requires:

\subtitle Pretty self explanatory.

\category Category assigned to the project. This field is optional.

\project Name or reference to your project.

\topic You chosen topic in the category.

\instructor Name of the instructor / academic that is following or has assigned your work.

\startdate Date when you started the project.

\finishdate Date when you finished the project (can be set to \today to keep automatically updated.

\address Address or place where your work is produced. This field is optional.

\matriculationnr Your matriculation number.

\logo Code to insert your logo.

\clientlogo Code to insert the logo of the client / research department /

5.2 Minimal working example

6 License

This work is licensed under a Creative Commons "Attribution-ShareAlike 4.0 International" license.



7 Implementation

```
2 %^^A Class Headers
4 (*hsrzf)
5 \NeedsTeXFormat{LaTeX2e}
6 \ProvidesClass{hsrzf}[2020/04/05 v0.1 HSRStud Summary class]
9 (*hsrbericht)
10 \NeedsTeXFormat{LaTeX2e}
11 \ProvidesClass{hsrbericht}[2020/05/05 v0.1 HSRStud Report class]
12 (/hsrbericht)
15 %^^A Implementation
17 (*hsrzf | hsrbericht)
19 %% Coding Packages (Dependencies)
20 \RequirePackage{iftex}
21 \RequirePackage{kvoptions}
22 \RequirePackage{etoolbox}
24 %% Class options
25 \SetupKeyvalOptions{
26 family=hsr,
27 prefix=hsr@
28 }
29
30 %% Use header and footer
31 \DeclareBoolOption[false] {header}
32 \DeclareComplementaryOption{noheader}{header}
33
34 %% Use a sans-serif font
35 \DeclareBoolOption[false]{sans}
36 \DeclareBoolOption[false]{slab}
37
38 % secret option :)
39 \DeclareBoolOption[false] {concrete}
41 %% Configures the geometry package
42 %%
43 %% Possible values:
44 %% - huge
              (45mm, 40mm)
45 %% - large (35mm, 35mm)
46 %% - big
              (30mm, 30mm)
47 %% - normal (25mm, 30mm)
48 %% - small (20mm, 20mm)
49 %% - tiny
              (10mm, 20mm)
50 \% - minimal ( 5mm, 20mm)
51 \DeclareStringOption{margin} [huge]
53 %% Configures the polyglossia package
54 % \DeclareStringOption[]{lang}[german]
55
56
```

```
57 %% Pass other options to the class
 58 \DeclareDefaultOption{%
     \ifx\CurrentOptionValue\relax
 60
       \PackageWarningNoLine{\@currname}{%
         Unknown option ``\CurrentOption''\MessageBreak
61
         is passed to class ``article''%
 62
       }%
 63
       \mbox{\ensuremath{\mbox{\%}}} Pass the option to package color.
 64
 65
       % Again it is better to expand \CurrentOption.
       \expandafter\PassOptionsToClass
 66
 67
         \expandafter{\CurrentOption}{article}
 68
       % Package color does not take options with values.
 69
 70
       % We provide the standard LaTeX error.
 71
       \@unknownoptionerror
     \fi
 72
 73 }
 74
 75 \ProcessKeyvalOptions{hsr}
 76
 77
 78 %% Create new metadata fields
 80 %% Required fields
 81 \newcommand\course[1]{\gdef\hsr@course{#1}}
 82 \newcommand\hsr@course{\ClassError{hsrzf}{no \noexpand\course given}{}}
 83 \newcommand\thecourse{\hsr@course}
 85 \newcommand\module[1]{\gdef\hsr@module{#1}}
 86 \newcommand\hsr@module{\ClassError{hsrzf}{no \noexpand\module given}{}}
 87 \newcommand\themodule{\hsr@module}
 89 \newcommand\semester[1]{\gdef\hsr@semester{#1}}
 90 \newcommand\hsr@semester{\ClassError{hsrzf}{no \noexpand\semester given}{}}
 91 \newcommand\thesemester{\hsr@semester}
93 %% Optional fields
 94 \newcommand\institute[1]{\gdef\hsr@institute{#1}}
 95 \newcommand\hsr@institute{\ClassWarning{hsrzf}{no \noexpand\institute given}{}}
 96 \newcommand\theinstitute{\hsr@institute}
97
 98 \newcommand\authoremail[1]{\gdef\hsr@authoremail{#1}}
 99 \newcommand\hsr@authoremail{\ClassWarning{hsrzf}{no \noexpand\authoremail given}{}}
100 \newcommand\theauthoremail{\hsr@authoremail}
102 \newcommand\maintainer[1] {\gdef\hsr@maintainer{#1}}
103 \newcommand\hsr@maintainer{\ClassWarning{hsrzf}{no \noexpand\maintainer given}{}}
104 \verb|\newcommand\\themaintainer{\hsr@maintainer}|
105
106 \verb|\newcommand\contributors[1]{\gdef\hsr@contributors[\#1]}|
107 \newcommand\hsr@contributors{\ClassWarning{hsrzf}{no \noexpand\contributors given}{}}
108 \newcommand\thecontributors{\hsr@contributors}
109 (/hsrzf | hsrbericht)
110 (*hsrbericht)
111 %% The report class has some extra metadata
113 %% Extra title informations
114 \newcommand\subtitle[1]{\gdef\hsr@subtitle{#1}}
```

```
115 \newcommand\hsr@subtitle{\ClassError{hsrbericht}{no \noexpand\subtitle given}{}}
116 \newcommand\thesubtitle{\hsr@subtitle}
118 %% Project informations
119 \newcommand\category[1]{\gdef\hsr@category{#1}}
120 \newcommand\hsr@category{\ClassWarning\{hsrbericht\}\{no \noexpand\category given\}\{\}\}}
121 \newcommand\thecategory{\hsr@category}
122
123 \newcommand\project[1] {\gdef\hsr@project{#1}}
124 \newcommand\hsr@project{\ClassError{hsrbericht}{no \noexpand\project given}{}}
125 \newcommand\theproject{\hsr@project}
127 \newcommand\topic[1]{\gdef\hsr@topic{#1}}
128 \ensuremath{\texttt{No \noexpand\topic given}} \} \\
129 \newcommand\thetopic{\hsr@topic}
131 \newcommand\version[1] {\gdef\hsr@version{#1}}
132 \newcommand\hsr@version{\ClassError{hsrbericht}{no \noexpand\version given}{}}
133 \newcommand\theversion{\hsr@version}
134
135 \newcommand\instructor[1] {\gdef\hsr@instructor{#1}}
136 \newcommand\hsr@instructor{\ClassError{hsrbericht}{no \noexpand\instructor given}{}}
137 \newcommand\theinstructor{\hsr@instructor}
139 \newcommand\startdate[1] {\gdef\hsr@startdate{#1}}
140 \newcommand\hsr@startdate{\ClassError{hsrbericht}{no \noexpand\startdate given}{}}
141 \newcommand\thestartdate{\hsr@startdate}
143 \newcommand\finishdate[1] {\gdef\hsr@finishdate{#1}}
144 \newcommand\hsr@finishdate{\ClassError{hsrbericht}{no \noexpand\finishdate given}{}}
145 \newcommand\thefinishdate{\hsr@finishdate}
147 %% Author informations
148 \newcommand\address[1] {\gdef\hsr@address{#1}}
149 \newcommand\hsr@address{\ClassWarning{hsrbericht}{no \noexpand\address given}{}}
150 \newcommand\theaddress{\hsr@address}
151
152 \newcommand\matriculationnr[1] {\gdef\hsr@matriculationnr{#1}}
153 \newcommand\hsr@matriculationnr{\ClassError{hsrbericht}{no \noexpand\matriculationnr given}{}}
154 \newcommand\thematriculationnr{\hsr@matriculationnr}
155
156 %% Logos informations
157 \newcommand\logo[1]{\gdef\hsr@logo{#1}}
158 \newcommand\hsr@logo{\ClassWarning{hsrbericht}{no \noexpand\logo given}{}}
159 \newcommand\thelogo{\hsr@logo}
161 \newcommand\clientlogo[1] {\gdef\hsr@clientlogo{#1}}
162 \newcommand\hsr@clientlogo{\ClassWarning{hsrbericht}{no \noexpand\clientlogo given}{}}
163 \newcommand\theclientlogo{\hsr@clientlogo}
164 (/hsrbericht)
165 (*hsrzf | hsrbericht)
168 \, \%^{\hat{}} A Setup base class
169 \LoadClass[a4paper] {article}
171 %% Style deps
172 \RequirePackage{geometry}
```

```
173 \RequirePackage{fancyhdr}
174 \RequirePackage{titling}
175 \RequirePackage{lastpage}
176 \RequirePackage{array}
177
178 %% Insert metadata in the pdf
179 \PassOptionsToPackage{plainpages=false, pdfpagelabels, pdfusetitle}{hyperref}
180 \RequirePackage{hyperref}
183 %^^A Setup Style
184 %
185
186
187 %% Configure Sans-Serif font
188 \ifhsr@sans
    \ifhsr@slab
189
      \PackageError{hsrzf}{%
190
         sans ans slab options cannot be used at the same time
191
192
      }
193
     \fi
194
     \ifhsr@concrete{hsrzf}{%
      sans and concrete options cannot be used at the same time
196
197
     \fi
198
     \PassOptionsToPackage{T1}{fontenc}
199
     \RequirePackage{fontenc}
200
     \RequirePackage{cmbright}
201
     \RequirePackage{sfmath}
202
203 \fi
204
205 %% Configure Slab-Serif font
206 \ifhsr@slab
207
    \ifhsr@sans
208
       \PackageError{hsrzf}{%
209
         slab and sans options cannot be used at the same time
       }
210
     \fi
211
212
     \ifhsr@concrete{hsrzf}{%
      slab and concrete options cannot be used at the same time
213
214
     \fi
215
216
217
     \PassOptionsToPackage{T1}{fontenc}
218
     \RequirePackage{fontenc}
     \PassOptionsToPackage{rm,light}{roboto}
219
220
     \RequirePackage{roboto}
221 \fi
222
223 %% Configure (secret) concrete font
224 \ifhsr@concrete
225
   \ifhsr@sans{hsrzf}{%
       concrete and sans options cannot be used at the same time
226
   }
227
228
    \fi
   \ifhsr@slab
229
    \PackageError{hsrzf}{%
230
```

```
concrete ans slab options cannot be used at the same time
231
       }
232
233
     \fi
234
     \PassOptionsToPackage{boldsans,amssymb}{concmath}
235
     \RequirePackage{concmath}
236
     \PassOptionsToPackage{T1}{fontenc}
237
238
     \RequirePackage{fontenc}
239 \fi
240
241 %% configure geometry
242 %% defaults to big
243 \newlength{\hsr@hmarginwidth}
244 \newlength{\hsr@vmarginheight}
245
246 \ifx\hsr@margin\@empty
    \setlength\hsr@hmarginwidth{30mm}
247
    \setlength\hsr@vmarginheight{30mm}
248
249 \else
    \expandafter\ifstrequal\expandafter{\hsr@margin}{huge}{
250
251
       \setlength\hsr@hmarginwidth{45mm}
252
       \setlength\hsr@vmarginheight{40mm}}{}
253 %%
254
     \expandafter\ifstrequal\expandafter{\hsr@margin}{large}{
255
       \setlength\hsr@hmarginwidth{35mm}
       \setlength\hsr@vmarginheight{35mm}}{}
256
257 %%
     \expandafter\ifstrequal\expandafter{\hsr@margin}{big}{
258
       \setlength\hsr@hmarginwidth{30mm}
259
       \setlength\hsr@vmarginheight{30mm}}{}
260
261 %%
262
     \expandafter\ifstrequal\expandafter{\hsr@margin}{normal}{
       \setlength\hsr@hmarginwidth{25mm}
263
       \setlength\hsr@vmarginheight{30mm}}{}
264
265 %%
266
     \expandafter\ifstrequal\expandafter{\hsr@margin}{small}{
267
       \setlength\hsr@hmarginwidth{20mm}
268
       \setlength\hsr@vmarginheight{20mm}}{}
269 %%
270
     \expandafter\ifstrequal\expandafter{\hsr@margin}{tiny}{
       \setlength\hsr@hmarginwidth{10mm}
271
272
       \setlength\hsr@vmarginheight{20mm}}{}
273 %%
274
     \expandafter\ifstrequal\expandafter{\hsr@margin}{minimal}{
275
       \setlength\hsr@hmarginwidth{ 5mm}
276
       \setlength\hsr@vmarginheight{20mm}}{}
277 %%
    % TODO: fix this
278
    % \ClassError{hsrzf}{Invalid margin size}
280
    % \setlength\hsr@hmarginwidth{30mm}
   % \setlength\hsr@vmarginheight{30mm}
281
282 \fi
283
284 (/hsrzf | hsrbericht)
287 %^^A HSR ZF specific
288 (*hsrzf)
```

```
289 %% TODO: change vmarginheight if header is on
290 \newgeometry{
291
      hmargin=\hsr@hmarginwidth,
       vmargin=\hsr@vmarginheight,
292
       marginparsep=0pt,
293
       marginpar=0pt,
294
295 }
296
297 \fancypagestyle{hsrzf}{%
       \fancyhf{} % clear
298
       \fancyhead[C]{\thetitle}
299
       \fancyhead[R]{\rightmark}
300
301
       \fancyhead[L]{\leftmark}
302
       \fancyfoot[R]{\@date}
       \fancyfoot[L]{\theauthor}
303
       \renewcommand{\headrulewidth}{.5pt}
304
       \renewcommand{\footrulewidth}{.5pt}
305
306 }
307
308 \fancypagestyle{hsrzf-norulers}{%
309
       \fancyhf{} % clear
310
       \fancyhead[C]{\thetitle}
311
       \fancyhead[R]{\rightmark}
312
       \fancyhead[L]{\leftmark}
313
       \fancyfoot[R]{\@date}
       \fancyfoot[L]{\theauthor}
314
       \renewcommand{\headrulewidth}{Opt}
315
       \renewcommand{\footrulewidth}{Opt}
316
317 }
318
319 \ifhsr@header
320 \pagestyle{hsrzf}
321 \fi
322 (/hsrzf)
323
325 %^^A HSR Bericht specific
326 \langle *hsrbericht \rangle
327
328 %% Redefine title and abstract
329 \renewcommand\maketitle{%
330 \begin{titlepage}
       \thispagestyle{hsrbericht}
331
332
       \begin{center}
333
       \vspace*{6cm}
       \textbf{\fontsize{48}{60}\selectfont \@title}
334
       \vspace{1.5cm} \\
335
       \textbf{\fontsize{24}{48}\selectfont \hsr@subtitle}
336
337
       \vspace{1cm} \\
       \textbf{\fontsize{22}{48}\selectfont \hsr@category}
338
       \vspace{0.5cm} \\
339
340
       \begin{tabular}{rl}
       \textbf{Version:} & \hsr@version \\
341
       \end{tabular}
342
343
       \vspace{4cm} \\
       \begin{tabular}{rl p{1.5cm} rl}
344
       \textbf{Autor:} & \textbf{\@author}
                                                   && Dozent:
                                                                    & \hsr@instructor \\
345
       E-Mail:
                       & \texttt{\hsr@authoremail} && Themengebiet: & \hsr@topic \\
346
```

```
347
       Matrikelnummer: & \hsr@matriculationnr
                                                      && Studiengang: & \hsr@course \\
348
       Adresse:
                        & \hsr@address
                                                      &&
                                                                           & \\
349
       \end{tabular}{}
350
       \vspace{2cm} \\
       \begin{tabular}{rl}
351
       \textbf{Erstellt am:}
                                    & \textbf{\hsr@startdate} \\
352
       \textbf{Letze Änderung am:} & \textbf{\hsr@finishdate} \\
353
354
       \end{tabular}
355
       \end{center}
356 \end{titlepage}}
357
358 \renewenvironment{abstract}{%
       \section*{Abstract}%
       \newcommand\problem{\paragraph{Problem}}
360
361
       \newcommand\goal{\paragraph{Ziel}}
       \newcommand\method{\paragraph{Method / Vorgehen}}
362
       \newcommand\results{\paragraph{Wesentliche Ergebnisse}}
363
       \newcommand\suggestions{\paragraph{Empfehlungen}}
364
       \newcommand\keywords{\paragraph{Schl\"usselw\"orter}}
365
366 }{}
367
368 %% TODO: twoside / book support
369 %% Debug:
370 %% \RequirePackage{showframe}
372 \newgeometry{
       hmargin=\hsr@hmarginwidth,
373
       vmargin=\hsr@vmarginheight,
374
375
       marginparsep=0pt,
376
       marginpar=0pt,
377 }
379 %% Configure headers
380 \fancypagestyle{hsrbericht}{%
       \fancyhf{} % clear
381
382
       \fancyhead[C]{\@title}
383
       \fancyhead[R]{\hsr@clientlogo}
384
       \fancyhead[L]{\hsr@logo}
       \fancyfoot[R]{\thepage / \pageref{LastPage} }
385
       \fancyfoot[L]{Dockument: \jobname \\ Druck: \finishdate}
386
       \renewcommand{\headrulewidth}{.5pt}
387
       \renewcommand{\footrulewidth}{.5pt}
388
389 }
390
391 \fancypagestyle{plain}{%
       \fancyhf{} % clear
392
       \fancyhead[C]{\@title}
393
       \fancyhead[R]{\hsr@clientlogo}
394
       \fancyhead[L]{\hsr@logo}
395
       \fancyfoot[R]{\thepage / \pageref{LastPage} }
396
       \fancyfoot[L]{Dockument: \jobname \\ Druck: \finishdate}
397
398
       \renewcommand{\headrulewidth}{.5pt}
399
       \renewcommand{\footrulewidth}{.5pt}
400 }
401
402 \pagestyle{hsrbericht}
404 (/hsrbericht)
```

vim: set tw=80 sw=2 ts=2 et: