

HsH-Classes — A set of \LaTeX classes for use in Hochschule Hannover *

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Created 08.10.2024

Maintained on https://lab.it.hs-hannover.de/qxx-tul-u1/latex-template-hsh

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Abstract

The following documents a set of \LaTeX classes created for the Hochschule Hannover. They are intended to ease the workflow when writing documents by providing a common formating basis that should work for pretty much everything a studend will be expected to write. This can be simple one-paged documents, excercises, lab-reports, papers or bachelors and masters thesises.

The classes provide interfaces to modify commend requiriements, provide commands to get specifics like the logo and provide and pre-configure comonly needed packages. This should get you going imidealty and reduce the setuptime significantly.

*This file describes version 3.03.dev0, last revised 2024-08-10.

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1 The different classes

The project classes provided by the Project all carry the HsH- prefix. Here is a list of the available classes and some explanation on when to use which class.

HsH-article	A article-class based on KOMA-Scripts scrartcl. It is designed for quick and compact documents and is useful for writing lab-protocols and alike. It does not have chapters and therefore never breaks to a new page on its own.
HsH-report	A report-class based on KOMA-Scripts scrreprt. This is probably the most useful class, as it can be used for a wide variety of documents (beginning with lab-reports and ending at complete thesis). The line between article and report is somewhat blurry, so use as you see fit.
HsH-standalone	A helper class based based on the standalone class. It is designed only for creating images as separate documents to keep things organized and compiler times low. It is useful for creating graphs, circuit diagrams or other kind of complex sub documents.

2 Document options

To configure the behavior and style of documents using this class, options can be passed via the `\documentclass[<options>]{<document-class>}` command.

It should be noted that all unknown keys will be passed to the parent class and a log-message issued.

2.1 Generic options share by all classes

These Options are available regardless of documentclass and modify common things.

fontfamily	The fontfamily= <i><opt></i> option configures which font-style is used. For convenience there are also short-forms provided. The available options are:
sans	
roman	
	sans sans-serif A sans-serif font is used (similar to Arial)
	roman serif A serif font is used (similar to Times-new-Roman)
language	The language= <i><opt></i> option set the main language you write in. It ensures texts like auto-generated headings are localised properly. You can pass in any language-name understood by the babel package. German is the default. For convenience there are also short-forms provided.
english	
german	
faculty	The faculty= <i><opt></i> option configures which faculties logo is used. For convenience there are also short-forms provided. The available options are:
f1	
f2	none false A gray, non-faculty specific logo is used.
f3	
f4	1 f1 The blue logo of faculty 1 is used.
f5	2 f2 The green logo of faculty 2 is used.
	3 f3 The orange logo of faculty 3 is used.
	4 f4 The red logo of faculty 4 is used.
	5 f5 The purple logo of faculty 5 is used.

2.2 Options for modifying the document

The following options are only available for documents (so not utility classes).

linespacing	The linespacing= <i><opt></i> option configures the spacing in between lines. For convenience there are also short-forms provided. The available options are:
singlespacing	
onehalfspacing	
doublespacing	
	single No additional space is added in between lines.
	onehalf Aproximalty half a line of empty space is added inbetween lines.
	double About a full lineheight is left in between lines.
parskip	The parskip= <i><opt></i> option configures the spacing in between paragraphs. This is an extending option originally implemented by KOMA-Script.

<code>never</code>	No inter-paragraph spacing will be inserted even if additional vertical spacing is needed for vertical adjustment with <code>\flushbottom</code> .										
<code>never+</code>	No inter-paragraph spacing will be inserted. There must be at least a third of a line of free space at the end of a paragraph.										
<code>never*</code>	No inter-paragraph spacing will be inserted. There must be at least a quarter of a line of free space at the end of a paragraph.										
<code>...</code>	see KOMA-Script manual, Table 3.7 for more options.										
<code>headheight</code>	The <code>headheight=<dim></code> option allows you to set the required size of the header. You may need to modify this if you get a <code>\headheight to low</code> error message. The emssage should tell you what value you need, but you can pass any valid length.										
<code>abstract</code>	The <code>abstract=<opt></code> option allows you to configure different behaviors of the abstract. The availabel options are described below: <table> <tr> <td><code>keywords</code></td><td>Print the <code>\keywords</code> after the abstract.</td></tr> <tr> <td><code>nokeywords</code></td><td>Do <i>not</i> print the <code>\keywords</code> after the abstract.</td></tr> <tr> <td><code>totoc</code></td><td>The abstract will be listed in the table of contentes.</td></tr> <tr> <td><code>notoc</code></td><td>The abstract will <i>not</i> be listed in the table of contentes.</td></tr> </table>	<code>keywords</code>	Print the <code>\keywords</code> after the abstract.	<code>nokeywords</code>	Do <i>not</i> print the <code>\keywords</code> after the abstract.	<code>totoc</code>	The abstract will be listed in the table of contentes.	<code>notoc</code>	The abstract will <i>not</i> be listed in the table of contentes.		
<code>keywords</code>	Print the <code>\keywords</code> after the abstract.										
<code>nokeywords</code>	Do <i>not</i> print the <code>\keywords</code> after the abstract.										
<code>totoc</code>	The abstract will be listed in the table of contentes.										
<code>notoc</code>	The abstract will <i>not</i> be listed in the table of contentes.										
<code>toc</code>	The <code>toc=<opt></code> option configures what is listed in the table of contents. <table> <tr> <td><code>totoc</code></td><td>The table of contentes will list itself.</td></tr> <tr> <td><code>notoc</code></td><td>The table of contentes will <i>not</i> list itself.</td></tr> <tr> <td><code>abstract</code></td><td>The abstract will be listed in the table of contentes.</td></tr> <tr> <td><code>noabstract</code></td><td>The abstract will <i>not</i> be listed in the table of contentes.</td></tr> <tr> <td><code>...</code></td><td>see KOMA-Script manual, Table 3.5 for more options</td></tr> </table>	<code>totoc</code>	The table of contentes will list itself.	<code>notoc</code>	The table of contentes will <i>not</i> list itself.	<code>abstract</code>	The abstract will be listed in the table of contentes.	<code>noabstract</code>	The abstract will <i>not</i> be listed in the table of contentes.	<code>...</code>	see KOMA-Script manual, Table 3.5 for more options
<code>totoc</code>	The table of contentes will list itself.										
<code>notoc</code>	The table of contentes will <i>not</i> list itself.										
<code>abstract</code>	The abstract will be listed in the table of contentes.										
<code>noabstract</code>	The abstract will <i>not</i> be listed in the table of contentes.										
<code>...</code>	see KOMA-Script manual, Table 3.5 for more options										
<code>todos</code>	The <code>todos</code> option is a simple switch that activates support for the <code>todonotes</code> package. It enables/disables the package as well as increasing the pagewidth to make space for the notes. You can use the commands from the package to make notes and other anotations (similar to how MS-Words comments work). When you pass <code>off</code> <code>false</code> all the anotation will disaper from the PDF while still beeing in the source.										

Note: setting `todos=off` after having used the option will mostlikly produce compilation errors. These will go away after you remove the temporary files.

Often relevant KOMA-Script options

The following options are implemented by the parrent classes and only listed here for completeness. For more detils, see [its manual](#).

<code>fontsize</code>	The <code>fontsize=<size></code> options takes a size in pt. It is usually in therange of 10-12, but other sizes can work as well.
<code>paper</code>	The <code>paper=<size></code> options accepts a number of options, most ISO formats are supported, but also others like <code>letter</code> or <code>legal</code> .
<code>twoside</code>	The <code>twoside</code> option sets your document up for doublesided printing. The header and footer will take this into account and binding-correction will be applide along the inner edge.
<code>BCOR</code>	The <code>BCOR=<dim></code> option allows you to define a custom binding-correction. Any valid length can be put here, but to large of a value will shrink the outer margin to a not-desirable level.

2.3 Standalone specific options

The standalone utility class has some special options which are documented here.

<code>margin</code>	The <code>margin=<dim></code> option controlls how much whicspace is added arround you standalone document. This usually looks better which is why the default is 0.25 cm, but you can supress it by passing 0 cm.
<code>multi</code>	The <code>multi=<opt></code> option defines which enviroment make up a page. It can be passe more than once.

3 Provided commands

The classes define a set of commands which are explained in the following section.

`\HsHClassName` Each class defines the macro `\HsHClassName` to contain its classname. This is mostly usefull so internals can reuse the classname, but you could also check against it if you needed to.

3.1 Title matters

\LaTeX has a set of default commands which are used to define data for the titlepage, like `\title` or `\author`. The classes define a few additional commands, which are documented her.

`\matrikelnr` The `\matrikelnr{<nr[, ..]>}` macro sets the matrikelnumber of the author(s). It can be a single number or a comma seperated list of numbers. The numbers will be matched to the authors passed into `\author`.

`\professor` You can pass any text to `\professor{<text>}`, it will be printed on the bottom of the titelpage.

`\keywords` This macro can be used to define keywords which are relevant to your document. They will be printed as part of the abstract and be put into the PDF's meta-data.

Modifying the Logo

`\HsHlogoPath` The logo is loaded from a file whos name is read from `\HsHlogoPath`. Change it to use a different logo-file.

`\HsHlogoPage` As the PDF file can hae multiple pages, the `\HsHlogoPage` command stores which page to load.

`\includeHsHlogohere` The macro `\includeHsHlogohere[<width>]` is used by `\maketitle` to produce the logo. But if you want it elsewhere, you can call this macro yourself.

3.2 Commands for document writing

The following commands will be usefull to you when writing a document.

`\declarationofauthorship` The command `\declarationofauthorship[<align>]` can be used to print a "declatation of authorship" in the current location, similar to how `tableofcontents` and `friends` work. It will produce a horizontal line, a text block containing the regulatory text and a signature block for every author. The command is localised for both english and german. Using the optional argument, you can define the positioning. Pass `t` for alignment at the top of the page and `b` for bottom alignment (*default*).

The three commands `\frontmatter`, `\mainmatter` and `\backmatter` are provided for report classes. They separete document section and automatically set up `pagenumer` styles.

`\frontmatter` `\frontmatter` set the `pagenumers` to capital roman numerals. This is usually required for everything before the first chapter.

`\mainmatter` `\mainmatter` sets the `pagenumbering` to "normal" arabic numbers. This is usually the style for the document content.

`\backmatter` `\backmatter` can be used for apendixes and alike. It sets the `pagenumbering` to small roman numerals.

3.3 Default \LaTeX Commands that are modified

Additionally, some of \LaTeX s default commands are moddified to better fit this class. This is documented here.

`\title` The `\title[<short-title>]{<title>}` command now takes an additional, optional argument. You can use it for a shorter version of your title, that will be used in the header to save on space.

`\maketitle` The `\maketitle` command if \LaTeX default way to create a titlepage. We redefine it to produce a titlepage that matches the sytel typically used on the Hochschule Hannover. This incudes the logo beeing printed, depending on the `f1` to `f5` `documentoptions`. The command now also takes an options alignment-parameter: `\maketitle[<align>]`. You can pass `l` | `c` | `r` to get *left*, *center* or *right* alignment.

3.4 Micalanious commands

The following commands are mostly for internal use, but are parte of the interface and might be usefull in some cases.

`\ifsingleauthor` This allows you to check if `\author` holds one or multiple entries. Using this allows the user to display differernt things for these cases, for example switch words to plural, like this:
`\ifsingleauthor{one}{multiple} person\ifsingleauthor{}{s}`

4 Package loading

The classes load some packges for internal use as well as loading and configuring common use packages. The details are documented in the following section.

4.1 Allways loaded packages

`fontenc` for output encoding, set to the european characterset
`babel` for langauge-specific typesetting
`bookmark` creates bookmoarks in the PDF
`hyperref` for easy referencing and linking
`caption` to customize captions and make references point to the beginning of the floats
`graphicx` for importing and manipulating images
`amsmath,amssymb,amsfonts` more options when typesetting math
`lmodern` sets up the Latin-Modern font
`setspace` used for configuring linespacing

There are also some packages for internal functionalaty that shouln't conserne the user, but they are listed here for completteness.

`scrbase`
`pgffor`

4.2 Conditionally loaded Packages

A subset of packages is only loaded (or loaded with specifig options) depending on options passed to the package

`babel` gets configured depending on `language`
`csquotes` for language-specific quotations marks
`ziffer` only loaded for german documents, sets comma as decimal seperator
`todonotes` loaded depending on `todos`

4.3 Pre-configured Packages

These packages are coonfigured by the class to work in a cooperative way. The user must load them in this preable via `\usepackage{<pkg-name>}` however, as loading them allways bears additional, unnecicary overhead.

5 Implementation

5.1 Internal commands

`\HsHClassName` The classname of specific class is stored in the `\HsHClassName` which gets used throuout the code.

```
1 \let\HsHClassName\@currname
```

There is also a second macro `\HsHClassName@ParrentClass` which stores the parent classes name.

```
2 \def\HsHClassName@ParrentClass{%
3 <article> scrartcl%
4 <report> scrreprt%
5 <standalone> standalone%
6 }
```

5.2 Option handling

The options are handled using features provided by the KOMA-Script ecosystem. To get access to this the `srcbase` package is loaded.

```
7 \RequirePackage{srcbase}
```

We also require some packages for some of the option, these are loaded next.

```
8 \RequirePackage{setspace}
```

A new family of keys is created and shared by all elements of this project. For that the `\DefineFamily` macro is used. The family name is *HsH*, matching the usual prefixes.

```
9 \DefineFamily{HsH}
```

Additionally each class-file represents a member in the family. This is defined using the `\DefineFamilyMember` macro. It's optional argument is set to the current filename by default, so we do not need to specify it, just the family name to attach it to.

```
10 \DefineFamilyMember{HsH}
```

`\HsH@Options@PassToParrent` To be able to pass options to the parent class we're needed easily, a command is defined. It also issues a log-message.

```
11 \newcommand{\HsH@Options@PassToParrent}[1]{%
12   \ClassInfoNoLine{\HsHClassName}{passing option to parent class: #1}%
13   \PassOptionsToClass{#1}{\HsHClassName@ParrentClass}%
14 }
```

`\HsH@Options@DeclareAlias` It is also useful to have short-versions of options. The following commands make it easy to declare these.

```
15 \newcommand{\HsH@Options@DeclareAlias}[3][HsH]{%
16   \DeclareOption{#2}{\FamilyExecuteOptions{#1}{#3}}%
17 }
```

`fontfamily` The first option to be defined is `fontfamily`. It's defined as a *Numerical* key so that it can accept multiple options and map them to a switch case.

```
18 \DefineFamilyKey{HsH}{fontfamily}{
19   \begingroup
20   \FamilySetNumerical{HsH}{parskip}{@tmp}{%
21     {sans}{0}, {sans-serif}{0},%
22     {roman}{1}, {serif}{1},%
23   }{#1}
24   \ifx\FamilyKeyState\FamilyKeyStateProcessed
25     \aftergroup\FamilyKeyStateProcessed
26     \ifcase@tmp% 0
27       \endgroup
28       \renewcommand{\familydefault}{\sfdefault}
29       \if@atdocument\AfterKOMAoptions{\selectfont}\fi
30     \or% 1
31       \endgroup
32       \renewcommand{\familydefault}{\rmdefault}
33       \if@atdocument\AfterKOMAoptions{\selectfont}\fi
34     \else% should never be
35       \endgroup
36     \fi
37   \else
38     \endgroup
39     \FamilyKeyStateUnknownValue
```

```

40 \fi
41 }

```

`sans` For convinience, there are also two short-versions defined.

```

roman 42 \HsH@Options@DeclareAlias{sans}{fontfamily=sans}
      43 \HsH@Options@DeclareAlias{roman}{fontfamily=roman}
      44 \*!standalone)

```

`linespacing` The linespacing options is also a *Numerical* option, mapping to three cases. They execute the appropriate commands of the setspace package.

```

45 \DefineFamilyKey{HsH}{linespacing}{
46   \beginngroup
47   \FamilySetNumerical{HsH}{linespacing}{@tempa}{%
48     {single}{0},%
49     {onehalf}{1},%
50     {double}{2},%
51   }{#1}
52   \ifx\FamilyKeyState\FamilyKeyStateProcessed
53     \aftergroup\FamilyKeyStateProcessed
54     \ifcase\@tempa% 0
55       \endgroup
56       \if@atdocument\singlespacing\else\AtEndOfClass{\singlespacing}\fi
57     \or% 1
58       \endgroup
59       \if@atdocument\onehalfspacing\else\AtEndOfClass{\onehalfspacing\AfterTOCHead{\singlespacing}}\fi
60     \or% 2
61       \endgroup
62       \if@atdocument\doublespacing\else\AtEndOfClass{\doublespacing\AfterTOCHead{\singlespacing}}\fi
63     \else% should never be
64       \endgroup
65     \fi
66   \else
67     \endgroup
68     \FamilyKeyStateUnknownValue
69   \fi
70 }
71 }

```

`singlespacing` For convinience, there are also these short-versions defined.

```

onehalfspacing 72 \HsH@Options@DeclareAlias{singlespacing}{linespacing=single}
doublespacing 73 \HsH@Options@DeclareAlias{onehalfspacing}{linespacing=onehalf}
               74 \HsH@Options@DeclareAlias{doublespacing}{linespacing=double}

```

`parskip` The parskip option is special in that it originally a KOMA-Script option that get expanded by this class. Only two new cases are defined here and everything unknown gets passed to the parent class.

It should also be noted that this option can't execute its code ideally, as the commands needed are only defined later when the parent class loads in. So the `\setparsizes` command is pushed into a hook.

```

75 \DefineFamilyKey{HsH}{parskip}{%
76   \beginngroup
77   \FamilySetNumerical{HsH}{parskip}{@tempa}{%
78     {never+}{0},%
79     {never*}{1},%
80   }{#1}
81   \if@atdocument
82     \ClassError{\HsHClassName}{
83       option 'parskip' can only be configured in preamble!
84     }
85   \fi
86   \ifx\FamilyKeyState\FamilyKeyStateProcessed
87     \aftergroup\FamilyKeyStateProcessed

```

```

88 \ifcase\@tempa% 0
89 \endgroup
90 \AtEndOfClass{\setparsizes{\z@}{\z@}{.3333\linewidth \@plus 1fil}}
91 \or% 1
92 \endgroup
93 \AtEndOfClass{\setparsizes{\z@}{\z@}{.25\linewidth \@plus 1fil}}
94 \else% should never be
95 \endgroup
96 \fi
97 \else
98 \endgroup
99 \HsH@Options@PassToParrent{parskip=#1}
100 \FamilyKeyStateProcessed
101 \fi
102 }

```

headheight The headheight option just stet the \headheight to the given value.

```

103 \def\HsH@opt@headheight{}
104 \FamilyStringKey{HsH}{headheight}{\HsH@opt@headheight}
105 \AtEndOfClass{%
106 \headheight=\HsH@opt@headheight%
107 }

```

abstract The abstract option sets multiple different switches and configurations. We first define the needed macros:

```

108 \newif\if\HsH@option@abstract@show@keywords
109 \def\HsH@abstract@heading{%
110 <article> \addsec%
111 <report> \addchap%
112 }

```

Now the actual option can be defiend to handle all the cases.

```

113 \DefineFamilyKey{HsH}{abstract}{%
114 \beginngroup
115 \FamilySetNumerical{HsH}{abstract}{@tempa}{%
116 {keywords}{0},%
117 {nokeywords}{1},%
118 {totoc}{2},{toc}{2},%
119 {notoc}{3},{nottotoc}{3},%
120 }{#1}
121 \ifx\FamilyKeyState\FamilyKeyStateProcessed
122 \aftergroup\FamilyKeyStateProcessed
123 \ifcase\@tempa% 0
124 \endgroup
125 \@HsH@option@abstract@show@keywordstrue
126 \or% 1
127 \endgroup
128 \@HsH@option@abstract@show@keywordsfalse
129 \or% 2
130 \endgroup
131 \def\HsH@abstract@heading{%
132 <article> \addsec%
133 <report> \addchap%
134 }
135 \or% 3
136 \endgroup
137 \def\HsH@abstract@heading{%
138 <article> \addsec%
139 <report> \addchap%
140 }
141 \else% should never be
142 \endgroup
143 \fi
144 \else

```



```

145 \endgroup
146 \fi
147 }

```

toc The toc option is a KOMA-Script options we just extend. Options for the abstract and toc are added.

```

148 \DefineFamilyKey{HsH}{toc}{%
149 \begingroup
150 \FamilySetNumerical{HsH}{toc}{@tempa}{%
151 {totoc}{0},{toc}{0},%
152 {notoc}{1},{nottotoc}{1},%
153 {abstract}{2},%
154 {noabstract}{3},%
155 }{#1}
156 \ifx\FamilyKeyState\FamilyKeyStateProcessed
157 \aftergroup\FamilyKeyStateProcessed
158 \ifcase\@tempa% 0
159 \endgroup
160 \AtEndOfClass{\setuptoc{toc}{totoc}}
161 \or% 1
162 \endgroup
163 \AtEndOfClass{\unsettoc{toc}{totoc}}
164 \or% 2
165 \endgroup
166 \FamilyExecuteOptions{HsH}{abstract=totoc}
167 \or% 3
168 \endgroup
169 \FamilyExecuteOptions{HsH}{abstract=nottotoc}
170 \else% should never be
171 \endgroup
172 \fi
173 \else
174 \endgroup
175 \HsH@Options@PassToParent{toc=#1}
176 \FamilyKeyStateProcessed
177 \fi
178 }

```

For the twoside option we only redefine the default, everything else is handled by the parent class.

```

179 \DefineFamilyKey{HsH}{twoside}[semi]{%
180 \HsH@Options@PassToParent{twoside=#1,BCOR=1cm}
181 \FamilyKeyStateProcessed
182 }
183 (/!standalone)

```

\HsH@opt@language First, the macro to store the languages name in is created. The default is nil, as babel will see this as no-language.

```

184 \def\HsH@opt@language{nil}

```

language The key is then defined to store its value inside the command. This allows the option to be called multiple time, but only the last set value will be passed on to babel.

```

185 \FamilyStringKey{HsH}{language}{\HsH@opt@language}

```

english For convenience, there are also these short-versions defined.

```

german 186 \HsH@Options@DeclareAlias{english}{language=english}
ngerman 187 \HsH@Options@DeclareAlias{german}{language=ngerman}
188 \HsH@Options@DeclareAlias{ngerman}{language=ngerman}

```

\HsH@opt@faculty As we need a default value that is not zero, the macro needs to be defined and initialised manually.

```

189 \def\HsH@opt@faculty{1}

```

faculty The faculty options is once again a *Numerical* option, mapping the five faculties and storing the selected one in \HsH@opt@faculty.

```
190 \FamilyNumericalKey{HsH}{faculty}{HsH@opt@faculty}{%
191   {0}{1}, {none}{1}, {false}{1}, {off}{1},%
192   {1}{2}, {f1}{2},%
193   {2}{3}, {f2}{3},%
194   {3}{4}, {f3}{4},%
195   {4}{5}, {f4}{5},%
196   {5}{6}, {f5}{6},%
197 }
```

f1 For convinience, there are also these short-versions defined.

```
f2 198 \HsH@Options@DeclareAlias{f1}{faculty=f1}
f3 199 \HsH@Options@DeclareAlias{f2}{faculty=f2}
f4 200 \HsH@Options@DeclareAlias{f3}{faculty=f3}
f5 201 \HsH@Options@DeclareAlias{f4}{faculty=f4}
    202 \HsH@Options@DeclareAlias{f5}{faculty=f5}
```

todos The boolean option todos is simply created using the commands from scrbase. Boolean options allready default to *<true>* if called without and argument, so no need to define an explicit alias.

```
203 \FamilyBoolKey{HsH}{todos}{@todos}
```

For the standalone class the fontsize option is mocked to present a standardised interface. A user might expect this option to be passable to this class and we shouldn't create an annoying error just for this.

```
204 <standalone>
205 \DefineFamilyKey{HsH}{fontsize}{%
206   \ClassInfoNoLine{\HsHClassName}{The 'fontsize' option is only a mock, its has not effect}
207   \FamilyKeyStateProcessed
208 }
209 </standalone>
```

5.2.1 Unknown options

Unknown options will be passed to the parent class. For that a @else@ key is defined on the HsH family, which will be execute for every unknown key-value option. Unknown bare options are handled by the \DeclareOption* command and will be passed there.

```
210 \DefineFamilyKey{HsH}{@else@}{
211   \HsH@Options@PassToParrent{#1}
212   \FamilyKeyStateProcessed
213 }
214 \DeclareOption*{
215   \HsH@Options@PassToParrent{\CurrentOption}
216 }
```

5.2.2 Default options

The different classes all execute a set of default options, which is handled by the following code.

```
217 \FamilyExecuteOptions{HsH}{%
218   fontfamily=sans-serif,
219   <!*standalone>
220   fontsize=11pt,
221   language=ngerman,
222   <article> parskip=never+,
223   <report> parskip=half+,
224   linespacing=single,
225   headheight=2.15\baselineskip,
226   </!*standalone>
227   <*article|report>
228   toc=listof,
```

```

229   toc=bibliography,
230   abstract=keywords,
231 </article | report>
232   faculty=none,
233 <!*standalone>
234   margin=0.25cm,
235   multi=tikzpicture,
236   multi=circuitikz,
237 </standalone>
238 }

```

Now we can process the options for the HsH familiy.

```

239 \FamilyProcessOptions{HsH}\relax

```

5.2.3 Loading the parent class

```

240 \LoadClass{\HsHClassName@ParrentClass}

```

5.3 Package loading

The clases load and configure some common packages to reduce the needed amount of boilerplate code in your preamble.

Additionally there are settings provided for packages that are used more rarely, but will be set up correctly if you decide to load them via `\usepackage{}`.

5.3.1 Ensuring German works

With modern LaTeX systems the encoding of inputfiles is UTF-8 by default, so the inputenc package is no longer required. Should the user still use a old setup or use a different encoding, he is responsible for loading inputenc himself.

The font-encoding for the pdf file is also set up to allow for the full european characterset.

```

241 \RequirePackage[T1]{fontenc}
242 \RequirePackage{type1ec}

```

To ensure localised translations of all displayed text automatically dependign on the user-selected language, the babel package is loaded. This also allows for the use of the `\iflanguage` command, which is relevant later.

```

243 \RequirePackage[main=\HsH@opt@language]{babel}

```

Quotationsmarks are also very different between languages, so the following ensures the correct style for the correct language.

```

244 \RequirePackage[autostyle=true]{csquotes}
245 \MakeOuterQuote{"}

```

German uses a comma as the decimal separator, which collides with LaTeXs default english setting of using the comma as a thousands separator and therefore replacing it with some whitespace on printed version. Luckily loading the ziffer package sets this up to match the german standart.

```

246 \iflanguage{ngerman}{\RequirePackage{ziffer}}{}

```

5.3.2 Generally usefull packages

We load hyperref for clikable links and configure it to write meta-date to the PDF.

```

247 \RequirePackage[hidelinks]{hyperref} % must load before 'bookmarks'
248 \RequirePackage{bookmark}
249 <!*standalone>
250 \AtBeginDocument{
251   \hypersetup{
252     pdfinfo={
253       Title={\@title},
254       Author={\@author},
255       Subject={\@subject},
256       Keywords={\@keywords}
257     }

```

```

258 }
259 }
260 </!standalone>

```

The todonotes package is greate for anotation, but extremly expensive on compiletime. So we load it only if the user requests it. Also its commands are stubed, so that they can be left in the sourcecode and jut not output anything.

```

261 \if@todos
262   \PassOptionsToPackage{
263     textsize=small,
264     figwidth=.6\textwidth
265   }{todonotes}
266   \RequirePackage{todonotes}
267 \else
268   \newcommand{\listoftodos}[1]{}
269   \newcommand{\todo}[2] [] {}
270   \newcommand{\missingfigure}[2] [] {}
271 \fi

272 \RequirePackage[hypcap=true]{caption}
273 \RequirePackage{graphicx}
274 \RequirePackage{amsmath,amssymb,amsfonts}
275 \RequirePackage{svgnames}{xcolor}

```

5.3.3 Options for packages that could be loaded by the user

Some package are not always needed and potentially heavy to load in by default. But its still usefull to set default options for these packages.

These differ from the settings provided in HsH-classes.cfg in that they are defaults that apply allway and not user-configurable preferences which are user or even project specific.

For the bibtex we ensure the *biber* backend is selcted, which matches the settings in .latexmkrc.

```

276 (*article | report)
277 \PassOptionsToPackage{backend=biber}{biblatex}
278 \AtBeginDocument{
279   \makeatletter
280   \@ifpackageloaded{biblatex}{
281     \renewcommand*{\mkbibacro}[1]{\MakeUppercase{#1}}
282   }{}%
283   \makeatother
284 }
285 </article | report>

```

For bibtex we load the free-stadnding units, mostly for backwards compatibility. We also ensure german language specific settings are applied.

```

286 \PassOptionsToPackage{free-standing-units}{siunitx}
287 \AtBeginDocument{
288   \makeatletter
289   \@ifpackageloaded{siunitx}{
290     \iflanguage{ngerman}{
291       \sisetup{output-decimal-marker={,}}
292     }{}
293   }{}
294   \makeatother
295 }

```

For better compatibility with the listings package we load the scrhack package. We also pass some configurations to if it gets loaded.

```

296 \RequirePackage{scrhack}
297 \AtBeginDocument{
298   \makeatletter
299   \@ifpackageloaded{listings}{
300     \RequirePackage{lstautogobble}\lstset{autogobble=true}
301     \iflanguage{ngerman}{

```

```

302     \lstset{literate={Ö}{{"O"}}1{Ä}{{"A"}}1{Ü}{{"U"}}1{ß}{{"ss"}}1{ü}{{"u"}}1{ä}{{"a"}}1{ö}{{"o"}}1{
303     }{}}
304 }{}
305 \makeatother
306 }

```

The circuitikz needs to be configured so it matches typical European styles.

```

307 \PassOptionsToPackage{european,EFvoltages,straightvoltages,betterproportions}{circuitikz}

```

For other packages we provide the settings more as a recommendation of what is useful. As the user might want to change these, we outsource this to a separate file and input it `\AtBeginDocument`. That way the user can just replace the file with his custom version.

```

308 \AtBeginDocument{
309   \makeatletter
310   \InputIfFileExists{HsH-classes.cfg}{
311     \ClassInfo{HsHClassName}{Local config file HsH-classes.cfg used.}
312   }{
313     \ClassInfo{HsHClassName}{No HsH-classes.cfg!! I hope you configured it yourself.}
314   }
315   \makeatother
316 }

```

5.4 Custom commands

5.4.1 Document separation commands

The following commands are only defined for book type classes by default. But they are also useful for the report class, so we define them in that case.

```

317 <report>

```

`\if@mainmatter` We define a switch which stores if the document is currently at a mainmatter section. It defaults to true as the user needs to explicitly set the state to something different.

```

318 \newif\if@mainmatter\@mainmattertrue

```

As a page number change requires a fresh page, this is ensured first. We also need to make sure that on a two-sided document, the first page is always on the left.

`\frontmatter` The page numbering is set to capital Roman numerals.

```

319 \newcommand{\frontmatter}{
320   \if@twoside\cleardoubleoddpage\else\clearpage\fi
321   \@mainmatterfalse\pagenumbering{Roman}
322 }

```

`\mainmatter` The page numbering is set to Arabic numerals.

```

323 \newcommand{\mainmatter}{
324   \if@twoside\cleardoubleoddpage\else\clearpage\fi
325   \@mainmattertrue\pagenumbering{arabic}
326 }

```

`\backmatter` The page numbering is set to Arabic numerals.

```

327 \newcommand{\backmatter}{
328   \if@openright\cleardoubleoddpage\else\clearpage\fi
329   \@mainmatterfalse\pagenumbering{roman}
330 }

```

```

331 </report>

```

5.4.2 The Logo for Hochschule Hannover

The following macros are responsible for creating the logo. They load a specific page of a PDF file and display it.

`\HsHlogoPath` This macro contains the path to load the PDF from. It defaults to HSH-Logo.pdf, which is provided by this project inside the scr/ folder.

```
332 \newcommand{\HsHlogoPath}{HSH-Logo.pdf}
```

`\HsHlogoPage` This macro stores the page to use from the PDF. It will be set via the documentoption faculty.

```
333 \newcommand{\HsHlogoPage}{\HsH@opt@faculty}
```

`\includeHsHlogohere` Calling this macro produces the logo in-place. You can specify the width as an optional argument. The default is 5cm.

If the file provided via `\HsHlogoPath` doesn't exist, the command will produce an error.

```
334 \newcommand{\includeHsHlogohere}[1][5cm]{
```

```
335   \IfFileExists{\HsHlogoPath}{
```

```
336     \includegraphics[width=#1,page=\HsHlogoPage]{\HsHlogoPath}
```

```
337   }{
```

```
338     \ClassError{\HsHClassName}{\HsHlogoPath\space not found!}{
```

```
339       The HsH Logo is necessary for the titlepage! Try putting it next to your source file or u
```

```
340     }
```

```
341   }
```

```
342 }
```

5.4.3 Title matters

```
343 (*article | report)
```

The following commands relate to the creation of the titlepage. They implement how the user can define the different datafields.

`\title` We redefine the `\title` command to take an optional argument. This is stored in the additional `\@shorttitle` macro.

```
344 \renewcommand{\title}[2][]{
```

```
345   \gdef\@title{#2}
```

```
346   \gdef\@shorttitle{#1}
```

```
347 }
```

`\@shorttitle` This new macro stores a short version of the title. This will be used in places where the full title might overflow the available space.

```
348 \def\@shorttitle{\@empty}
```

`\gdef@with@and@as@comma` First we define a helpermacro that will fill a given macro while treating the `\and` command as a comma. This is needed for `\author` and `\matrikelnr` where we later treat them as comma-separated lists when the titlepage gets constructed.

```
349 \def\gdef@with@and@as@comma#1#2{{\def\and{,}\xdef#1{#2}}}
```

`\author` We redefine the `\author` command so that it sets `\@author`, but allowing for both comma and `\and` to be used as a separator.

```
350 \renewcommand{\author}[1]{\gdef@with@and@as@comma\@author{#1}}
```

The `\@author` macro is also set to `\@empty`, this makes it easier to handle it later.

```
351 \let\@author\@empty
```

`\matrikelnr` These macros set and store the matrikel-number (or set of numbers), which will be printed on the titlepage.

`\@matrikelnr`

```
352 \newcommand{\matrikelnr}[1]{\gdef@with@and@as@comma\@matrikelnr{#1}}
```

```
353 \def\@matrikelnr{\@empty}
```

`\professor` These three macros-groups give options to the user to print people's names on the titlepage,

`\firstexaminer` who are relevant to the document, but not the author.

```
\secondexaminer 354 \newcommand{\professor}[1]{\gdef\@professor{#1}}
```

```
\@professor 355 \def\@professor{\@empty}
```

```
\@firstexaminer 356 \newcommand{\firstexaminer}[1]{\gdef\@firstexaminer{#1}}
```

```
\@secondexaminer 357 \def\@firstexaminer{\@empty}
```

```
358 \newcommand{\secondexaminer}[1]{\gdef\@secondexaminer{#1}}
```

```
359 \def\@secondexaminer{\@empty}
```

`\keywords` The macro-group defines and holds keywords which describe the document. They are used when printing the abstract as well as in the PDF's meta-data.

```
360 \newcommand{\keywords}[1]{\gdef\@keywords{#1}}
361 \def\@keywords{\@empty}
362 </article | report>
```

5.4.4 Commands for document writing

`\declarationofauthorship` The declaration of authorship is not relevant for the standalone variant.

```
363 <!*standalone>
```

The `pgffor` package is required to handle the loop over the list of authors.

```
364 \RequirePackage{pgffor}
```

Now the command is defined. It takes an optional argument which defaults to `b`.

```
365 \newcommand{\declarationofauthorship}[1][b]{
```

First the argument is passed and an error raised for invalid arguments. Passing in `b` will push the declaration to the bottom of the page and add a horizontal line. Passing `t` simply adds some space.

```
366   \if#1b
367     \vspace*{\fill}
368     \hrule
369   \else\if#1t
370     \vspace*{2em}
371   \else
372     \ClassError{\HsHClassName}{Wrong Parameter for ‘\declarationofauthorship’}{
373       ‘\string\declarationofauthorship’ only accepts ‘t’ and ‘b’ as parameters.
374     }
375   \fi\fi
```

Now the actual declaration can be constructed. It uses the text from `\decofauthname` and `\decofauthtext`.

```
376   \vskip 3em
377   {\centering\bfseries\usekomafont{section}{\decofauthname}\par}
378   \vskip 3em
379   \decofauthtext\par
```

The last step is to loop over all authors by reading `\@author` and creating a signature box for each one. `\thanks` also needs to be cleared, as a footnote wouldn't make sense here.

```
380   \begingroup
381     \renewcommand{\thanks}{\sbox0}
382     \raggedleft
383     \foreach \tmp@ in \@author {
384       \if\tmp@\empty\else
385         \hskip 1em \parbox{4cm}{
386           \vskip 4em
387           \hrule\vskip 4pt
388           \raggedleft\footnotesize\tmp@
389         }%
390       \fi
391     }\par
392   \endgroup
393 }
```

`\if@singleauthor` To ensure `\decofauthtext` is properly spelled for one or multiple authors, we define a conditional that holds this information. Additionally we check the number of authors `\AtBeginDocument` and store it.

```
394 \newif\if@singleauthor
395 \AtBeginDocument{
396   \begingroup
397   \newcount\count@
398   \count@=\z@
399   \@for\tmp@:=\@author\do{\advance\count@\@ne}
```

```

400 \ifnum\count@>\@ne\global\@singleauthorfalse\else\global\@singleauthortrue\fi
401 \endgroup
402 }

```

`\ifsingleauthor` A macro to simply act on this condition is also provided. It will be used in text-definitions later on.

```

403 \newcommand{\ifsingleauthor}[2]{\if@singleauthor#1\else#2\fi}

```

`\declarationAuthorship`

```

404 \def\declarationAuthorship{%
405 \ClassWarning{\HsHClassName}{%
406 \Command \string\declarationAuthorship\space is deprecate.\MessageBreak
407 Replace it with \string\declarationofauthorship.
408 }%
409 \declarationofauthorship%
410 }
411 <\/!standalone>

```

5.4.5 Micalanious commands

Utility commands

For writing absolout values, we provide the `\abs{ $\langle equ \rangle$ }` command, which puts groable, vertical bars on both sides of the equation inside.

```

412 \newcommand{\abs}[1]{\ensuremath{\left\vert\right\vert#1\right\vert\right\vert}}

```

Configuring mathmode-indices

The only hard requirements for documents writing on Hochschule Hannover is, that the indices in mathematic formulas must be typset in an upright ("steil") font, not the default kursive font. We configure this by first defining a macro to replace the default `\sb` macro. We can than assign this to `_`. For that to work we need to change its catcode to make it modifiable.

Note: You can allways use `\sb` to use the original behaviour for special cases.

```

413 \def\@subinrm#1{\sb{\mathrm{#1}}}
414 {\catcode'\_ =13 \global\let_ =\@subinrm}

```

`\upsubscripts` Now we can define a command to activate this new behavior by changing the catcode of `_` to 13, which makes it a normal macro.

```

415 \newcommand\upsubscripts{\catcode'\_ =12}

```

`\normalsubscripts` To switch back we simply need to reset the catcode of `_` back to the original, which makes it a builidin operator with the default behavior.

```

416 \newcommand\normalsubscripts{\catcode'\_ =8}

```

5.5 Document setup

The following sets up the look and feel of the documents using this classe. All configuration and stylin is done here.

5.5.1 Fonts and text styling

```

417 \RequirePackage{lmodern}

```

5.5.2 Page layout

```

418 <!*standalone>
419 \areaset[current]{0.75\paperwidth}{0.8\paperheight}
420 \if@todos
421 \addtolength\paperwidth{5cm}
422 \addtolength\marginparwidth{5cm}
423 \fi
424 <\/!standalone>

```


5.5.3 Styling L^AT_EX default constructs

Floats

```
425 <!*standalone>
```

Floats should always prefer the *here* placement, than the *top* of the following page.

```
426 \renewcommand{\fps@figure}{h!t}
```

```
427 \renewcommand{\fps@table}{h!t}
```

Floats should be centered by default and the width of the caption box is limited.

```
428 \g@addto@macro\@floatboxreset\centering
```

```
429 \setcapwidth{0.8\textwidth}
```

The names of floating environments are redefined to show abbreviations only.

```
430 \defcaptionname{english}\figurename{Fig.}
```

```
431 \defcaptionname{german,ngerman}\figurename{Abb.}
```

```
432 \defcaptionname{english}\tablename{Tab.}
```

```
433 \defcaptionname{german,ngerman}\tablename{Tab.}
```

For subfigures we need to define a name used in autoreferences.

```
434 \AtBeginDocument{
```

```
435   \makeatletter
```

```
436   \ifpackageloaded{subfigure}{
```

```
437     \let\subfigureautorefname\figureautorefname
```

```
438   }{}%
```

```
439   \makeatother
```

```
440 }
```

```
441 </!standalone>
```

Lists

For unordert lists the markers are redefined to look a little nicer.

```
442 \renewcommand{\labelitemi}{\raisebox{.3ex}{\scalebox{0.7}{\bullet}}}
```

```
443 \renewcommand{\labelitemii}{\raisebox{.3ex}{\scalebox{0.7}{\circ}}}
```

```
444 \renewcommand{\labelitemiii}{\raisebox{.1ex}{-}}
```

```
445 \renewcommand{\labelitemiv}{\raisebox{-.1ex}{\scalebox{1.3}{\cdot}}}
```

Abstract

We define some custom behavior for the abstract.

```
446 <!*standalone>
```

```
447 \renewenvironment{abstract}{
```

```
448   \quotation
```

```
449   \setparsizes{\z@}{\z@}{.25\linewidth \@plus 1fil}\selectfont
```

```
450   \HsH@abstract@heading{\abstractname}
```

```
451 }{}%
```

```
452   \ifx\@keywords\@empty\else\if@HsH@option@abstract@show@keywords
```

```
453     \par\bigskip
```

```
454     \noindent\textbf{\keywordsname}\hskip 2em\@keywords
```

```
455     \fi\fi\par
```

```
456   \endquotation
```

```
457 }
```

```
458 </!standalone>
```

Misc

We activate one of the commands defined above to make math-indices upright by default.

```
459 \upsubscripts
```

We want a ragged bottom instead of spreading the paragraphs over the page.

```
460 \raggedbottom
```

5.5.4 Header and footer

```
461 <*article | report>
```

The header and footer are styled using the low-level commands provided by the KOMA-Script package `scrlayer-scrpage`. We also disable the ruler shown in the heading of draft mode.

```
462 \RequirePackage{scrlayer-scrpage}
463 \FamilyOptions{KOMA}{headsepline,singlespacing=true}
464 \let\layercontentsmeasure\relax

First we define the new pagestyle HsHheadings.
465 \newpagestyle{HsHheadings}{
466   {
467     \parbox[b]{\sls@headwidth}{
468       \LaTeXraggedright
469       \ifx\@shorttitle\@empty\@title\else\@shorttitle\fi
470     }%
471   }
472   {
473     \parbox[b]{\sls@headwidth}{
474       \LaTeXraggedleft
475       \leftmark
476     }%
477   }
478   {
479     \parbox[b]{.45\sls@headwidth}{
480       \LaTeXraggedright
481       \ifx\@shorttitle\@empty\@title\else\@shorttitle\fi
482     }%
483     \hfill
484     \parbox[b]{.45\sls@headwidth}{
485       \LaTeXraggedleft
486       \headmark
487     }%
488   }
489   (\textwidth,.1pt)
490 }{
491   {\pagemark}
492   {\hfill\pagemark}
493   {\hfill\pagemark}
494 }
```

Then all generic settings are applied:

```
495 \clearpairofpagestyles
496 \ofoot*{\pagemark}
497 \pagestyle{HsHheadings}
498 <article>\automark{section}
499 <report>\automark{chapter}
500 <report>\renewcommand*{\chapterpagestyle}{HsHheadings}
501 </article | report>
```

5.5.5 Titlepage

`\maketitle` `\maketitle` is a wrapper for `\@maketitle` that just checks the parameter and issues an error message if it is incorrect. It also handles the different default for article or report.

```
502 <*article | report>
503 <article>\renewcommand\maketitle[1][c]{
504 <report>\renewcommand\maketitle[1][l]{
505   \if#1l\@maketitle{#1}\else%
506   \if#1c\@maketitle{#1}\else%
507   \if#1r\@maketitle{#1}\else%
508     \ClassWarning{HsHClassName}{unknown option for \maketitle}
509     \thispagestyle{empty}\null\clearpage
510   \fi\fi\fi
511 }
```

\@maketitle The definition of \@maketitle is mostly taken from the source-code of the KOMA-Script parentclass, but was modified to create the desired style.

```

512 \newtoks\@tabtoks
513 \newcommand\addtabtoks[1]{\global\@tabtoks\expandafter{\the\@tabtoks#1}}
514 \newcommand\eadddtabtoks[1]{\edef\mytmp{#1}\expandafter\addtabtoks\expandafter{\mytmp}}
515 %%\newcommand*\resettabtoks{\global\@tabtoks{}}
516 \newcommand*\printtabtoks{\the\@tabtoks}
517 \addtokomafont{publishers}{\normalsize}
518 \g@addto@macro\titlepage{\singlespacing}
519 %
520 \renewcommand*\@maketitle[1]{
521   \expandafter\ifnum \csname scr@v@3.12\endcsname>\scr@compatibility\relax
522   \else
523     \def\and{%
524       \end{tabular}
525       \hspace 1em \@plus.17fil
526       \begin{tabular}[t]{c}%
527     }
528   \fi
529   (*article)
530   \par
531   \ifx\@uppertitleback\@empty\else
532     \ClassWarning{KOMAClassName}{%
533       non empty \string\uppertitleback\space ignored
534       by \string\maketitle\MessageBreak
535       in 'titlepage=false' mode%
536     }
537   \fi
538   \ifx\@lowertitleback\@empty\else
539     \ClassWarning{KOMAClassName}{%
540       non empty \string\lowertitleback\space ignored
541       by \string\maketitle\MessageBreak
542       in 'titlepage=false' mode%
543     }
544   \fi
545   (/article)
546   (report) \begin{titlepage}
547   (article) \begin{group}
548   (*report)
549     \if@titlepageiscoverpage
550       \edef\titlepage@restore{
551         \noexpand\endgroup
552         \noexpand\global\noexpand\@colht\the\@colht
553         \noexpand\global\noexpand\@colroom\the\@colroom
554         \noexpand\global\vsizethe\vsizethe
555         \noexpand\global\noexpand\@titlepageiscoverpagefalse
556         \noexpand\let\noexpand\titlepage@restore\noexpand\relax
557       }
558     \begin{group}
559       \topmargin=\dimexpr \coverpagetopmargin-1in\relax
560       \oddsidemargin=\dimexpr \coverpageleftmargin-1in\relax
561       \evensidemargin=\dimexpr \coverpageleftmargin-1in\relax
562       \textwidth=\dimexpr
563       \paperwidth-\coverpageleftmargin-\coverpagerightmargin\relax
564       \textheight=\dimexpr
565       \paperheight-\coverpagetopmargin-\coverpagebottommargin\relax
566       \headheight=0pt
567       \headsep=0pt
568       \footskip=\baselineskip
569       \colht=\textheight
570       \colroom=\textheight
571       \vsizethe\textheight
572       \columnwidth=\textwidth

```

```

573      \hsize=\columnwidth
574      \linewidth=\hsize
575      \else
576        \let\titlename@restore\relax
577      \fi
578      \let\footnotesize\small
579      \let\footnoterule\relax
580      \let\footnote\thanks
581    \</report>
582    <article>      \let\titlename@restore\relax
583      \renewcommand*\thefootnote{\@fnsymbol\c@footnote}%
584      \let\@oldmakefnmark\@makefnmark
585      \renewcommand*\@makefnmark{\rlap\@oldmakefnmark}%
586    <article>      \next@tdpage
587      \ifx\@extratitle\@empty
588    <article>      \ifx\@frontispiece\@empty\else \mbox{}\fi
589    <*report>
590      \ifx\@frontispiece\@empty\else
591        \if@twoside\mbox{}\next@tpage\fi
592        \noindent\@frontispiece\next@tdpage
593      \fi
594    \</report>
595      \else
596    <article>      \@makeextratitle
597    <*report>
598      \noindent\@extratitle
599      \ifx\@frontispiece\@empty
600      \else
601        \next@tpage
602        \noindent\@frontispiece
603      \fi
604      \next@tdpage
605    \</report>
606      \fi
607    <*article>
608      \ifx\@frontispiece\@empty
609      \ifx\@extratitle\@empty\else\next@tdpage\fi
610      \else
611        \next@tpage
612        \@makefrontispiece
613        \next@tdpage
614      \fi
615      \global\@topnum=\z@
616    \</article>
617      \setparsizes{\z@}{\z@}{\z@\@plus 1fil}\par@updaterelative
618      \vspace*{1cm}
619      \begin{minipage}[t]{\textwidth}%
620        \ifx\@titlehead\@empty \else
621          \usekomafont{titlehead}{\@titlehead}%
622        \fi
623        \hfill
624      % image with referencepoint in lower left corner:
625        \raisebox{0pt}[\ht\strutbox][\dp\strutbox]{\includeHsHlogohere}
626      \end{minipage}
627      \raisebox{10pt}{\rule{\textwidth}{0.5pt}}
628      \null
629    <article>      \vskip 2em
630    <report>      \vfill
631      \begin{group}
632        \if#1c\centering\fi
633        \if#1r\raggedleft\fi
634        \ifx\@subject\@empty\else
635          {\usekomafont{subject}{\@subject\par}}

```

```

636 <article>          \vskip 1.5em
637 <report>           \vskip 3em
638     \fi
639     {\usekomafont{title}{\huge\@title\par}}
640 <article>           \vskip .5em
641 <report>            \vskip 1em
642     {\ifx\@subtitle\@empty\else\usekomafont{subtitle}\@subtitle\par\fi}
643 <article|report>    \vskip 4em
644     {\ifx\@matrikelnr\@empty
645       \if\@author\@empty\else\usekomafont{author}{
646         \parbox{\dimexpr\linewidth}{
647           \if#1c\centering\fi
648           \if#1r\raggedleft\fi
649           \@author
650         }
651       }\fi
652     \else
653       \if\@author\@empty\else
654         % sneaky comma needed after \@matrikelnr to deal with single item lists
655         \foreach \x [count=\i,evaluate=\i as \y using {\@matrikelnr,\@i-1}] in \@author {
656           \usekomafont{author}{
657             \def\arraystretch{1.2}
658             \if#1l\begin{tabular}{@{}l l}\fi
659             \if#1c\begin{tabular}{l l}\fi
660             \if#1r\begin{tabular}{r r@{}}\fi
661             \printtabtoks
662             \end{tabular}
663           }%
664         \fi
665       \fi}
666 <article>           \vskip 1em
667 <report>             \vskip 1.5em
668     {\usekomafont{date}{\@date\par}}
669 <article>           \vskip 1em
670 <report>            \vskip \z@ \@plus3fill
671     \usekomafont{publishers}{
672       \def\arraystretch{1.2}
673       \if#1l\begin{tabular}{@{}l l}\fi
674       \if#1c\begin{tabular}{l l}\fi
675       \if#1r\begin{tabular}{r r@{}}\fi
676       \if\@professor\@empty\else\textbf{\professorname:}&\@professor\\\fi
677       \if\@firstexaminer\@empty\else\textbf{\firstexaminername:}&\@firstexaminer\\\fi
678       \if\@secondexaminer\@empty\else\textbf{\secondexaminername:}&\@secondexaminer\\\fi
679     \end{tabular}
680   }
681 (*article)
682   \ifx\@dedication\@empty\else
683     \vskip 2em
684     {\usekomafont{dedication}{\@dedication \par}}%
685   \fi
686 </article>
687   \par
688 \endgroup
689 <article>           \vskip 2em
690 <report>            \vskip 3em
691 <article>           \ifx\titlepagestyle\@empty\else\thispagestyle{\titlepagestyle}\fi
692   \@thanks\global\let\@thanks\@empty
693 (*report)
694   \vfill\null
695   \if@twoside
696     \@tempswattrue
697     \expandafter\ifnum \@nameuse{scr@v@3.12}>\scr@compatibility\relax
698   \else

```

```

699     \ifx\@uppertitleback\@empty\ifx\@lowertitleback\@empty
700         \@tempswafalse
701     \fi\fi
702 \fi
703 \if@tempswa
704     \next@tpage
705     \begin{minipage}[t]{\textwidth}
706         \@uppertitleback
707     \end{minipage}\par
708     \vfill
709     \begin{minipage}[b]{\textwidth}
710         \@lowertitleback
711     \end{minipage}\par
712     \@thanks\global\let\@thanks\@empty
713 \fi
714 \else
715     \ifx\@uppertitleback\@empty\else
716         \ClassWarning{KOMAClassName}{%
717             non empty \string\uppertitleback\space ignored
718             by \string\maketitle\MessageBreak
719             in 'twoside=false' mode%
720         }
721     \fi
722     \ifx\@lowertitleback\@empty\else
723         \ClassWarning{KOMAClassName}{%
724             non empty \string\lowertitleback\space ignored
725             by \string\maketitle\MessageBreak
726             in 'twoside=false' mode%
727         }
728     \fi
729 \fi
730 \ifx\@dedication\@empty
731 \else
732     \next@tdpage\null\vfill
733     {\centering\usekomafont{dedication}{\@dedication \par}}%
734     \vskip \z@ \@plus3fill
735     \@thanks\global\let\@thanks\@empty
736     \cleardoubleemptypage
737 \fi
738 \ifx\titlepage@restore\relax\else\clearpage\titlepage@restore\fi
739 \</report>
740 \<article> \endgroup
741 \<report> \end{titlepage}
742 \setcounter{footnote}{0}
743 \expandafter\ifnum \cscname scr@v3.12\endcscname>\scr@compatibility\relax
744 \let\@thanks\relax
745 \let\maketitle\relax
746 \let\@maketitle\relax
747 \global\let\@thanks\@empty
748 \global\let\@author\@empty
749 \global\let\@date\@empty
750 \global\let\@title\@empty
751 \global\let\@subtitle\@empty
752 \global\let\@extratitle\@empty
753 \global\let\@frontispiece\@empty
754 \global\let\@titlehead\@empty
755 \global\let\@subject\@empty
756 \global\let\@publishers\@empty
757 \global\let\@uppertitleback\@empty
758 \global\let\@lowertitleback\@empty
759 \global\let\@dedication\@empty
760 \global\let\@matrikelnr\@empty
761 \global\let\@professor\@empty

```

```

762 \global\let\author\relax
763 \global\let\title\relax
764 \global\let\extratitle\relax
765 \global\let\titlehead\relax
766 \global\let\subject\relax
767 \global\let\publishers\relax
768 \global\let\uppertitleback\relax
769 \global\let\lowertitleback\relax
770 \global\let\dedication\relax
771 \global\let\date\relax
772 \global\let\matrikelnr\relax
773 \global\let\professor\relax
774 \fi
775 \global\let\and\relax
776 }
777 </article | report>

```

5.6 Localisation

The following section contains language specific definitions of text used by the classes.

```

\professorname Define the commands content for the different supported languages.
\firstexaminername 778 \newcaptionname{english}\professorname{Professor}
\secondexaminername 779 \newcaptionname{german,ngerman}\professorname{Professor(in)/Lehrbeauftragte(r)}
780 \newcaptionname{english}\firstexaminername{First examiner}
781 \newcaptionname{german,ngerman}\firstexaminername{Erstpr{\u}fer(in)}
782 \newcaptionname{english}\secondexaminername{Second examiner}
783 \newcaptionname{german,ngerman}\secondexaminername{Zweitpr{\u}fer(in)}

\decofauthname Define the german translations for the command.
784 \newcaptionname{english}\decofauthname{Declaration of Authorship}
785 \newcaptionname{german,ngerman}\decofauthname{Selbstst{\a}ndigkeitserkl{\a}rung}

\decofauthtext Define the german translations for the command.
786 \newcaptionname{english}\decofauthtext{%
787 \ifsingleauthor{I}{We} hereby certify that the work \ifsingleauthor{I}{we}
788 \ifsingleauthor{am}{are} submitting is entirely of \ifsingleauthor{my}{our}
789 own making except where otherwise indicated. \ifsingleauthor{I}{We}
790 \ifsingleauthor{am}{are} aware of regulations concerning plagiarism,
791 including disciplinary actions that may result from it. Any use of the
792 works of any other author, in any form, is properly acknowledged at
793 their point of use.
794 }
795 \newcaptionname{german,ngerman}\decofauthtext{%
796 Hiermit best{\a}tige\ifsingleauthor{}{n} \ifsingleauthor{ich}{wir},
797 dass die folgende Arbeit eigenst{\a}ndig von \ifsingleauthor{mir}{uns}
798 allein erstellt und unter Ber{\u}cksichtigung der zur Verf{\u}gung
799 gestellten Aufgabenstellung sowie dem Arbeitsmaterial unter Angabe aller
800 verwendeten Quellen erarbeitet wurde. Die Regelungen und Konsequenzen
801 eines Plagiats, inklusive disziplinarischer Ma{\ss}nahmen, sind
802 \ifsingleauthor{mir}{uns} bewusst. Insbesondere wurden alle Zitate und
803 gedanklichen {\u}bernahmen als solche kenntlich gemacht.
804 }

\keywordsname Define the german translations for the command.
805 \newcaptionname{english}\keywordsname{Keywords}
806 \newcaptionname{german,ngerman}\keywordsname{Schl{\u}sselw{\o}rter}

```