More Titlepage Styles with Package

uni-titlepage

Markus Kohm

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Creation of title pages is something most authors should not have to do. But reality is not perfect, so a lot of authors have to do it. In 2009 KOMA started the title page project at https://komascript.de/titlepage to collect real title pages and implement them with a well defined interface. In 2021 the project has been moved to https://github.com/komascript/uni-titlepage and renamed.

Now, changing from one title page style to another would be very simple. Nevertheless implementation of a new title page style may be still difficult. But maybe the guys of the title page project would help you. Just ask!

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*This is file version v0.7b of file uni-titlepage.drv.
†Markus Kohm <komascript@gmx.info>
‡Note: All version below 0.9 are ALPHA versions. Everything may change. Everything may break. Everything may happen.
1 Loading the Package

You may load this package like all the other packages, simply using:

\usepackage{uni-titlepage}

This package declares several options for title page manipulation. We will declare all those options in the following. Most of the options are package options as well, but some are style options only. You may use every package option already as optional argument of \usepackage and even of \documentclass. But in most cases it would be better to use them as optional argument of \TitlePageStyle or \maketitle. We show this way below.

2 The Title Page Styles and their Options

Several title page styles are supported. You may select a title page style using:

\TitlePageStyle{⟨option⟩=⟨value⟩,...}{⟨style⟩}.

The available styles are shown at the following sub-sections. Options may be every package option and every style option.

After loading a style you may generate title pages using:

\maketitle{⟨option⟩=⟨value⟩,...}.

Again, you may use every package option and every style option as optional argument.

Another way to set an option is to use either

\TitleOption{⟨option⟩}{⟨value⟩}

or
\TitleOptions\{(option)=(value),\ldots\}.

You can set every package option an every option of already loaded title page styles.

For every option, that expects a string argument exists a corresponding command with the same name. So you may set, e.g., the title either using \TitleOptions\{title=\{This is the Title\}\} or \TitleOption\{title\} \{This is the Title\} or \maketitle\{title=\{This is the Title\}\} or \TitlePageStyle\{title=\{This is the Title\}\}\ldots\} or \title\{This is the Title\}. The most robust way is to use the command \title instead of the option at one of the other commands! If you use the option you may need to add \protect in front of commands inside the option value!

<table>
<thead>
<tr>
<th>String Option</th>
<th>Styles</th>
<th>Common Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>advisor</td>
<td>TU-DD, UKoLa</td>
<td>if your personal advisor differs from the advising professor, this is the name of the advisor</td>
</tr>
<tr>
<td>author</td>
<td>\textit{every style}</td>
<td>the authors, with some styles (currently not with DHBW or UKoLa) you may separate multiple authors by \texttt{and}</td>
</tr>
<tr>
<td>chair</td>
<td>TU-DD, KIT, WWUM, UKoLa</td>
<td>the chair or institute of the faculty of the university where you’ve made or presented your work</td>
</tr>
<tr>
<td>company</td>
<td>DHBW</td>
<td>some works are made not only at a university but in cooperation with a company; at Duale Hochschule Baden-Württemberg this is the default case</td>
</tr>
<tr>
<td>course</td>
<td>DHBW</td>
<td>the shortcut for your discipline or course</td>
</tr>
</tbody>
</table>

...
<table>
<thead>
<tr>
<th><strong>String Option</strong></th>
<th><strong>Styles</strong></th>
<th><strong>Common Meaning</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>date</td>
<td>DHBW, KIT, KOMAScript, Markus-1, Markus-2, Spacer, TU-HH, TU-DD, JT-Typography, WWUM</td>
<td>the documents main date, this may by, e.g., the release date, the semester of a thesis or any other most valid date</td>
</tr>
<tr>
<td>dedication</td>
<td>KOMAScript, Markus-1, Markus-2, Spacer</td>
<td>sometimes it is nice to dedicate the work to someone, e.g., your wife, your children, your grandmother or your first love</td>
</tr>
<tr>
<td>academicgrade</td>
<td>DHBW, TU-HH, WUMM, UKoLa</td>
<td>the academic grade or degree you reach with the work</td>
</tr>
<tr>
<td>discipline</td>
<td>DHBW, TU-DD, WUMM</td>
<td>the discipline in which you’ve made your work or reach your academic grade</td>
</tr>
<tr>
<td>duration</td>
<td>DHBW</td>
<td>the processing time for your work</td>
</tr>
<tr>
<td>faculty</td>
<td>TU-DD, KIT, WUMM</td>
<td>the faculty of the university where you’ve made or presented your work</td>
</tr>
<tr>
<td>homepage</td>
<td>KIT</td>
<td>the www-address of the homepage</td>
</tr>
<tr>
<td>mainlogo</td>
<td>DHBW, KIT, UKoLa</td>
<td>a logo at the main title (currently used for the DHBW or the KIT logo at the default of titlehead and the main logo of style UKoLa)</td>
</tr>
<tr>
<td>secondlogo</td>
<td>UKoLa</td>
<td>a secondary logo</td>
</tr>
<tr>
<td>matriculationnumber</td>
<td>DHBW, TU-DD</td>
<td>if you were a student while you’ve made the work, this is your number</td>
</tr>
<tr>
<td>String Option</td>
<td>Styles</td>
<td>Common Meaning</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>oralexaminationdate</td>
<td>TU-HH, WUMM</td>
<td>sometimes the date of the oral examination is not the main date but has to be shown too.</td>
</tr>
<tr>
<td>place</td>
<td>DHBW, TU-HH, JT-Geschichte, JT-Typography, WUMM, UKoLa</td>
<td>the place, in general the city, where you’ve made the work or where the Duale Hochschule or the publisher resides.</td>
</tr>
<tr>
<td>professor</td>
<td>TU-DD, WUMM</td>
<td>the name of the professor who advised you during your work.</td>
</tr>
<tr>
<td>publisher</td>
<td>KOMA Script, Markus-1, Markus-2, Spacer, JT-Aufsaetze, JT-Geschichte, JT-Typography</td>
<td>most written works have a publisher.</td>
</tr>
<tr>
<td>referee</td>
<td>DHBW, TU-HH, UKoLa</td>
<td>every academic work will be referred; with some styles (currently TU-HH, WWUM, UKoLa) multiple referees may be separated with \and.</td>
</tr>
<tr>
<td>science</td>
<td>WWUM</td>
<td>kind of science, e.g., “Naturwissenschaften”.</td>
</tr>
<tr>
<td>student</td>
<td>see author</td>
<td>same like author.</td>
</tr>
<tr>
<td>subject</td>
<td>every style</td>
<td>the kind of work, there are special predefined subjects; if you use one of bachelor, academicgrade, diploma, master, project, seminar, or studentresearch a language dependend replacement will be done; to avoid this, you may set the value in parenthesis.</td>
</tr>
<tr>
<td>String Option</td>
<td>Styles</td>
<td>Common Meaning</td>
</tr>
<tr>
<td>---------------</td>
<td>--------</td>
<td>----------------</td>
</tr>
<tr>
<td>subtitle</td>
<td>KOMAScript, Markus-1, Markus-2, Spacer, TU-HH</td>
<td>the sub-title of the document</td>
</tr>
<tr>
<td>title</td>
<td>every style</td>
<td>the main title of the document</td>
</tr>
<tr>
<td>titlehead</td>
<td>DHBW, KOMAScript, Markus-2, Spacer, KIT</td>
<td>page head over the main title of the document</td>
</tr>
<tr>
<td>university</td>
<td>DHBW, TU-DD, TU-HH, KIT, WWUM</td>
<td>the university where you’ve made or presented your work</td>
</tr>
</tbody>
</table>

Let’s have a look at the already defined title page styles. You should find an example \LaTeX\ file for each of them at the documentation folder. If not, ask your distributor or administrator for those! But you may find the code of all examples in docstrip syntax even at subsection 4.4 starting at page 61. At the shown examples most variable contents was made red.
2.1 Style DHBW

Josef Schmidbauer asked me for a title page usable for bachelor thesis at the “Duale Hochschulen Baden-Württemberg”. This is a only one title page style.

The page (in example titlepage-DHBW.tex) is:

1. main title page with titlehead, mainlogo, title, subject, academicgrade, discipline, place, author, duration, matriculationnumber, course, company, referee, university, and date.

Note: The upper right corner is the logo placeholder. If you’d download the logo from the DHBW homepage [http://www.dhbw.de](http://www.dhbw.de) and save it with the name DHBW_d_MOS_195x95_rgb_300.jpg it would be used automatically. The logo file is also available from [https://de.wikipedia.org/wiki/Datei:DHBW_d_MOS_195x95_rgb_300.jpg](https://de.wikipedia.org/wiki/Datei:DHBW_d_MOS_195x95_rgb_300.jpg). This original logo has a large white border, so it would be much smaller than the red box at the example. The example file also contains comments for an optional company logo at the upper left corner.
2.2 Style KOMAScript

This is a style similar to the title pages of KOMA-Script classes.

The pages (in twoside example `titlepage-KOMAScript.tex`) are:

1. defined by `extratitle`, which is not a package option but a style option. You may set it using `\TitleOption` or `\TitleOptions` after loading the style or with the optional argument of `\maketitle` or `\TitlePageStyle`.
2. empty and only in twoside mode with `extratitle` used.
3. main title page with `titlehead`, `subject`, `title`, `subtitle`, `author`, `date`, `publisher`. You may use `\thanks` at any of these.

Das ist ein Schmutztitel im Stil KOMAScript

Den Kopfbereich kann man auf diese Weise füllen.

Eine Klassifizierung der Arbeit

Titel im Stil KOMAScript

Einen Verlag kann man ebenfalls angeben.
4. only in twoside mode defined by `uppertitleback` and `lowertitleback`, which are not package options but style options. You may set them using `\TitleOption` or `\TitleOptions` after loading the style or with the optional argument of `\maketitle` or `\TitlePageStyle`.

5. optional post title with `dedication`.

6. empty and only in twoside mode with `dedication` used.
2.3 Style Markus-1

This is a style similar to the one of the title of the KOMA-Script book.

The pages (in twoside example titlepage-Markus-1.tex) are:

1. defined by `publisher`; may be omitted by `publisher={}`.
2. only in twoside mode with `publisher` defined by `author`.
3. main title page with `subject`, `title`, `subtitle`, and `date`. 
4. only in twoside mode defined by `uppertitleback` and `lowertitleback`, which are not package options but style options. You may set them using \TitleOption or \TitleOptions after loading the style or with the optional argument of `\maketitle` or `\TitlePageStyle`.

5. optional post title with `dedication`.

6. empty and only in twoside mode with `dedication` used.
2.4 Style Markus–2

This style is not a real live style, but similar styles are often used:

The pages (in twoside example `titlepage-Markus-2.tex`) are:

1. defined by `extratitle`.
2. empty and only in twoside mode with `extratitle` used.
3. main title page with `titlehead` placed at the page head (if this is too high, it might be put outside the page; if it is too deep, it might overwrite part of the title), `rulewidth` and `rulesep` for the vertical rule (these aren’t package options but style options), `subject`, `title`, `subtitle`, `author`, `date`, and `publisher`. 
4. only in twoside mode defined by \texttt{uppertitleback} and \texttt{lowertitleback}, which are not package options but style options. You may set them using \texttt{\TitleOption} or \texttt{\TitleOptions} after loading the style or with the optional argument of \texttt{\maketitle} or \texttt{\TitlePageStyle}.

5. optional post title with dedication.

6. empty and only in twoside mode with dedication used.
2.5 Style Spacer

This style is a variant of style Markus-2 from subsection 2.4. It was asked by spacer2012 at the original titlepage project on https://komascript.de/titlepage. In difference to Markus-2 the title head will not be placed at the page head but at the body.

The pages (in twoside example titlepage-Spacer.tex) are:

1. defined by extratitle.

2. empty and only in twoside mode with extratitle used.

3. main title page with titlehead placed at the page head, rulewidth and rulesep for the vertical rule (these aren’t package options but style options), subject, title, subtitle, author, date, and publisher.
4. only in twoside mode defined by `uppertitleback` and `lowertitleback`, which are not package options but style options. You may set them using \TitleOption or \TitleOptions after loading the style or with the optional argument of \maketitle or \TitlePageStyle.

5. optional post title with `dedication`.

6. empty and only in twoside mode with `dedication` used.
2.6 Style TU-DD

This style is used at the “Technische Universität Dresden”. I was asked for this several years ago. Only one title page is defined!

The page (in example `titlepage-TU-DD.tex`) is:

1. main title page with university, faculty, chair, professor, title, subject, author, discipline, matriculationnumber, advisor, place, and date.

But there is another variant. If option `blackborder` was set to true, an black border is put around the page:

The page (in example `titlepage-TU-DD.tex` with option `blackborder`) is:

1. main title page with university, faculty, chair, professor, title, subject, author, discipline, matriculationnumber, advisor, place, and date.
2.7 Style TU-HH

This style is used at the “Technische Universität Hamburg-Harburg”. I was asked for this several years ago. Only two title pages are defined!

The pages (in twoside example titlepage-TU-HH.tex) are:

1. main title page with title, subtitle, university, academicgrade, subject, author, place, and date. Some additional text depending on the selected language will be used also.

2. only in twoside mode with referee and oralexaminationdate.

The output of style TU-HH differs, if you use option final, which is a style option, not a package option. You may set it using \TitleOption
or \TitleOptions after loading the style or with the optional argument of \maketitle or \TitlePageStyle.
2.8 Style KIT

This style is used at the “KIT – University of the State of Baden-Württemberg and National Research Center of the Helmholtz Association”. I’ve made this because of the ugly \LaTeX class and template made by the KIT itself. Only one title page is defined!

The page (in example titlepage-KIT.tex) is:

1. main title page with titlehead, mainlogo, title, subject, author, referee, advisor, university, duration, and homepage. Some additional text depending on the selected language will be used also.

If titlehead is empty or unused left aligned mainlogo will be used. If mainlogo is empty or unused, and if you have a logo file KITLogo_RGB.pdf, this will be used. As an alternative also 2560px-Logo_KIT.svg.png, 2000px-Logo_KIT.svg.png, 1280px-Logo_KIT.svg.png, 1024px-Logo_KIT.svg.png, 1000px-Logo_KIT.svg.png, 800px-Logo_KIT.svg.png, 640px-Logo_KIT.svg.png, or 500px-Logo_KIT.svg.png from https://de.wikipedia.org/wiki/Datei:Logo_KIT.svg would be auto-detected.

Several other elements will be set to defaults too, if they are empty. So you don’t need to set all the elements, that has been set at the example file.
2.9 Style JT-Aufsätze

The style is based on the front cover of “Jan Tschichold: Ausgewählte Aufsätze über Fragen der Gestalt des Buches und der Typographie, Birkhäuser Verlag Basel, 1975, ISBN: 3-7643-1946-1”. I’ve made this, because the book is a major book of classic typography. It seems to be old fashioned and indeed it is. Note, that the front cover of a book an the main title of a book are not the same! Nevertheless, here I’ve made a main title from a front cover. Currently only one title page is defined, but you may also use extratitle, uppertitleback, and lowertitleback.

The page (in example titlepage-JT-Aufsätze.tex) is:

1. main title page with author, title, publisher, rulewidth and rulesep for width of the horizontal rules and the distance between them (these aren’t package options but style options).
2.10 Style JT-Geschichte

The style is based on “Jan Tschichold: Geschichte der Schrift in Bildern; Holbein-Verlag, 1947”. This is another major book of classic typography. It seems to be old fashioned and indeed it is. Currently only one title page is defined, but you may also use extratitle, uppertitleback, and lowertitleback.

The page (in example titlepage-JT-Geschichte.tex) is:

1. main title page with author, title, publisher, place, rulewidth and rulesep for width of the horizontal rules and the distance between them (these aren’t package options but style options).

Note, that the default for titlepagefont prints everything but the title with ad-hoc letterspacing in upper-case letters if \lsstyle is available and without letterspacing but in small capitals otherwise. Changing the default of titlepagefont will also change this automatism.
2.11 Style JT-Typography

The style is based on “Jan Tschichold: The New Typography; University of California Press, Berkley and Los Angeles, California 1995”. This is the English translation of another major book of classic typography. Some things like missing letterspacing at the upper-case title seems to be wrong. Currently only one title page is defined, but you may also use extratitle, uppertitleback, and lowertitleback.

The page (in example titlepage-JT-Geschichte.tex) is:

1. main title page with author, title, subtitle, place, date, publisher.
2.12 Style WWUM

Tobias Südkamp asked me for that title for the Westfälischen Wilhelms-Universität Münster. The professor is more likely the chairman. Female referees should be prefixed by [f]. You can omit the examination date defining an empty \examinationdatename.

The pages (in example tilepage-WWUM.tex) are:

1. cover page with author, title, \the\year
2. the backside of the cover page is empty if it exists
3. main title page with chair, title, subject, academicgrade, science, discipline, faculty
4. main title back side with professor, referee, oralexaminationdate (normally empty)
2.13 Style UKoLa

In 2007 several students asked me for the title of the Universität Koblenz-Landau. At that time, I’ve made a package for the title they asked for. The package has been published at https://komascript.de/unikoblenzlandau only. In 2021, after I’ve published uni-titlepage, it was time to implement this title also as a title style definition. Note, this is not an official style of the University Koblenz-Landau. Several referees can be separated by \and. Female referees should be prefixed by [f].

The page (in example titlepage-UKoLa.tex) is:

1. main title page with mainlogo, secondlogo, title, subject, academicgrade, chair, discipline, place, author, referee, and date.

Note: The upper left corner is the logo placeholder. If you’d download the logo from http://www.uni-koblenz-landau.de/logo.png and save it with the name uni-koblenz-landau.png, it would be used automatically.
3 Additonal Commands

\NowButAfterBeginDocument  Command

\NowButAfterBeginDocument\{\textit{code}\}\}

is something like \texttt{AtBeginDocument}, but if you call it somewhere after \texttt{\begin{document}} argument \textit{code} will be used immediately. This command is used inside some of the title page styles, because you may load them either at the preamble or even after \texttt{\begin{document}}, but some code should not be executed before \texttt{\begin{document}}.

\texttt{titlepage}  In opposite to the \texttt{titlepage} environment of the standard classes,

\begin{verbatim}
\begin{titlepage}\[\texttt{\langle options\rangle}\]
...
\end{titlepage}
\end{verbatim}

knows some options. These are \texttt{pagestyle=\langle style\rangle} and \texttt{pagenumber=\langle number\rangle}. The first one changes the page style of the generated title page to the given \langle style\rangle. If the option is not set, the default \texttt{empty} will be used. The second one sets the logical page number of the generated title page to the given \langle number\rangle and sets the counter \texttt{pagenumber} to this value. If the option is not used, the value of counter \texttt{pagenumber} will be increased by one and the result is used for the logical page number.

\texttt{fullsizetitle}  Using

\begin{verbatim}
\begin{fullsizetitle}\[\texttt{\langle options\rangle}\]
...
\end{fullsizetitle}
\end{verbatim}

is almost the same like above. But \texttt{fullsizetitle} removes the margins from the generated title page. Nevertheless if binding correction (aka binding offset) of package \texttt{typearea} or \texttt{geometry} could be recognized, it will not be removed. Some of the title page styles use this environment instead of \texttt{titlepage} inside \texttt{\maketitle}. With this the margins of the title page do not depend on the type area of the document.

\texttt{\usetitleelement}  Command

\begin{verbatim}
\usetitleelement\{\textit{element}\}\}
\end{verbatim}

gives the content of the corresponding title \texttt{\langle element\rangle}. Each main \texttt{\langle element\rangle} defined by the package may be used. Those are currently: \texttt{advisor}, \texttt{author}, \texttt{chair}, \texttt{company}, \texttt{course}, \texttt{date}, \texttt{dedication}, \texttt{academicgrade}, \texttt{discipline}, \texttt{duration}, \texttt{faculty}, \texttt{homepage}, \texttt{mainlogo}, \texttt{matriculationnumber}, \texttt{oralexaminationdate}, \texttt{place}, \texttt{professor}, \texttt{publisher}, \texttt{referee}, \texttt{subject}, \texttt{subtitle}, \texttt{title}, \texttt{titlehead}, and \texttt{university}. Note: \texttt{student} isn’t a main \texttt{\langle element\rangle}, because it’s only an alias for \texttt{author}. 

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4 Implementation

Note: To generate all files, developers and beta testers should simply use the source from https://github.com/komascript/uni-titlepage and call

13build unpack
13build doc

The resulting documentation will be placed in the main folder. The unpacked style file are in build/unpacked, You can use

13build install

to install them in TEXMFHOME. See the manual of 13build for more information.

As an alternative you can use the source distribution from CTAN and run:

tex uni-titlepage.dtx

The documentation is usually part of the source distribution at CTAN. Note, that all the generated tex files are example files. Do not copy them to the run-time files but the documentation folder!

4.1 The Installation Driver ‘uni-titlepage.ins’

First of all we produce uni-titlepage.ins, the installation driver. It starts very common with loading docstrip, preamble declaration and start of generation.

1 \def\batchfile{uni-titlepage.dtx}
2 \input docstrip.tex
3 \iffontversion{%
4 \Msg{********************************************************************}
5 \Msg{***************}
6 \Msg{** Steps of uni-titlepage generation:**}
7 \Msg{** -------------------------------}
8 \Msg{**}
9 \Msg{** - Generation of all needed files:**}
10 \keepsilent
11 \askforoverwritefalse
12 }
13 \preamble
14 \Copyright (c) 2009-2021 by Markus Kohm <komascript(at)gmx.info>
This file was generated from file(s) of uni-titlepage distribution.

This work may be distributed and/or modified under the conditions of the LaTeX Project Public License, version 1.3c of the license. The latest version of this license is in http://www.latex-project.org/lppl.txt and version 1.3c or later is part of all distributions of LaTeX version 2005/12/01 or later.

This work has the LPPL maintenance status "maintained".

The Current Maintainer and author of this work is Markus Kohm.

This file may only be distributed together with the file 'uni-titlepage.dtx'. You may however distribute the file 'uni-titlepage.dtx' without this file.

\endpreamble

\generate{
But while the dtx file is the ins file itself, we will never generate this file.

% \file{uni-titlepage.ins}{\from{uni-titlepage.dtx}{ins}}% not needed
\file{uni-titlepage.drv}{\from{uni-titlepage.dtx}{doc,manual}}% 
\file{uni-titlepage.sty}{\from{uni-titlepage.dtx}{package}}% 
\file{title-DHBW.def}{\from{uni-titlepage.dtx}{driver,DHBW}}%
\file{title-KOMAScript.def}{\from{uni-titlepage.dtx}{driver,KOMAScript}}%
\file{title-Markus-1.def}{\from{uni-titlepage.dtx}{driver,Markus,1}}%
\file{title-Markus-2.def}{\from{uni-titlepage.dtx}{driver,Markus,2}}%
\file{title-Spacer.def}{\from{uni-titlepage.dtx}{driver,Spacer}}%
\file{title-TU-DD.def}{\from{uni-titlepage.dtx}{driver,TU-DD}}%
\file{title-TU-HH.def}{\from{uni-titlepage.dtx}{driver,TU-HH}}%
\file{title-KIT.def}{\from{uni-titlepage.dtx}{driver,KIT}}%
\file{title-JT-Aufsaetze.def}{\from{uni-titlepage.dtx}{driver,JT-Aufsaetze}}%
\file{title-JT-Geschichte.def}{\from{uni-titlepage.dtx}{driver,JT-Geschichte}}%
\file{title-JT-Typography.def}{\from{uni-titlepage.dtx}{driver,JT-Typography}}%
\file{title-WWUM.def}{\from{uni-titlepage.dtx}{driver,WWUM}}%
\file{title-UKoLa.def}{\from{uni-titlepage.dtx}{driver,UKoLa}}%
\file{titlepage-DHBW.tex}{\from{uni-titlepage.dtx}{doc,example,DHBW}}%
\file{titlepage-KOMAScript.tex}{\from{uni-titlepage.dtx}{doc,example,KOMAScript}}%
\file{titlepage-Markus-1.tex}{\from{uni-titlepage.dtx}{doc,example,Markus,1}}%
\file{titlepage-Markus-2.tex}{\from{uni-titlepage.dtx}{doc,example,Markus,2}}%
\file{titlepage-Spacer.tex}{\from{uni-titlepage.dtx}{doc,example,Spacer}}%
\file{titlepage-TU-DD.tex}{\from{uni-titlepage.dtx}{doc,example,TU-DD}}%
\file{titlepage-TU-HH.tex}{\from{uni-titlepage.dtx}{doc,example,TU-HH}}%
\file{titlepage-KIT.tex}{\from{uni-titlepage.dtx}{doc,example,KIT}}%
\file{titlepage-JT-Aufsaetze.tex}{\from{uni-titlepage.dtx}{doc,example,JT-Aufsaetze}}%
\file{titlepage-JT-Geschichte.tex}{\from{uni-titlepage.dtx}{doc,example,JT-Geschichte}}%}
At docstrip run we like to finish the file now:
\csname endinput\endcsname

4.2 The Package ‘\texttt{scrbase.sty}’

\TitleOptions
\TitleOption

We use the extended option handling of \texttt{KOMA-Script}, so we load package \texttt{scrbase} and declare a family, a member and a something like \texttt{KOMAoptions} and \texttt{KOMAoption} but for this package.

\RequirePackage{scrbase}[2014/12/03]
\DefineFamily{title}
\DefineFamilyMember{title}
\newcommand*{\TitleOptions}{\FamilyOptions{title}}
\newcommand*{\TitleOption}{\FamilyOption{title}}

\pagenumber
\newcounter{titlepage}\setcounter{titlepage}{\@ne}
\DefineFamilyKey{title}{pagenumber}{\setcounter{titlepage}{#1}\FamilyKeyStateProcessed}

\titlepagestyle
\pagestyle
\providecommand*{\titlepagestyle}{}
\renewcommand*{\titlepagestyle}{empty}
\DefineFamilyKey{title}{pagestyle}{\renewcommand*{\titlepagestyle}{#1}\FamilyKeyStateProcessed}

\if@resonecol
\ifcsname @restonecolfalse\endcsname
\else
\expandafter\@gobble
\fi
\if@resonecolfalse\endcsname
\expandafter\@firstofone
\fi
\newif\if@restonecol
\begin{abstract}

\end{abstract}
titlepage
100 \scr@ifundefinedorrelax{titlepage}{\def\titlepage{}}{}
101 \scr@ifundefinedorrelax{endtitlepage}{\def\endtitlepage{}}{}
102 \providecommand*{\maketitle}[1]{\}

\inittitle
Set of commands, that define a title style:
103 \newcommand*{\tp@undefinedtitle}[1]{%
104 \PackageInfo{uni-titlepage}{leaving not defined #1-title page empty}%
105 }
106 \newcommand*{\inittitle}{}
107 \newcommand*{\makepretitle}{\tp@undefinedtitle{pre}}
108 \newcommand*{\makepretitleback}{\tp@undefinedtitle{back of pre}}
109 \newcommand*{\makemaintitle}{\tp@undefinedtitle{main}}
110 \newcommand*{\makemaintitleback}{\tp@undefinedtitle{back of main}}
111 \newcommand*{\makeposttitle}{\tp@undefinedtitle{post}}
112 \newcommand*{\makeposttitleback}{\tp@undefinedtitle{back of post}}
113 \newcommand*{\exittitle}{}%

\inittitlestyle
Will be called before loading a title style:
114 \newcommand*{\inittitlestyle}{%}
115 \renewenvironment{titlepage}[1][]{%
116 \TitleOptions{##1}%
117 \clearpage
118 \if@twocolumn
119 \@restonecoltrue\onecolumn
120 \else
121 \@restonecolfalse
122 \fi
123 \ifx\titlepagestyle@empty\else\thispagestyle{\titlepagestyle}\fi
124 \if@twoside\% im einseitigen Satz ist mir alles egal
125 \ifodd\value{page}\% aktuelle Seite ist ungerade
126 \ifodd\value{titlepage}\%
127 \else
128 \null\newpage
129 \fi
130 \else
Current page number is odd ...
131 \ifodd\value{titlepage}\%
132 \else
\null\newpage
133 \fi
134 \fi
135 \fi
136 \setcounter{page}{\value{titlepage}}%

... wanted page number is even: put in empty page.
138 \null\newpage
139 \fi
140 \else
Current page number is even ...
141 \ifodd\value{titlepage}\%
142 \else
\null\newpage % Leerseite
143 \fi
144 \fi
145 \fi
146 \setcounter{page}{\value{titlepage}}%
New environment for full page titles (with respect to BCOR or Gm@bindingoffset if defined)

\begin{lrbox}{\titlebox}
\hsize\paperwidth
\advance\hsize-\ta@bcor
\ifdim\Gm@bindingoffset=\ta@bcor
\PackageWarning{uni-titlepage}{Ignoring geometry’s binding correction.\MessageBreak}
\else
\if\undefined\ta@bcor
\PackageWarning{uni-titlepage}{Ignoring geometry’s binding correction.\MessageBreak}
\fi
\fi
Define title page "variables":

\newcommand*{\tp@replacewarning}[2][]{%  
  PackageWarning{uni-titlepage}{%  
    Using '##2' instead of '##1',\MessageBreak  
    because '##1' not defined%  
  }%  
}%

\DeclareKeys{\tp@dokeys}

\newcommand*{\DefineSimpleTitleKey}[2]{%  
  \l@addto@macro\tp@dokeys{\do{#2}}%  
  \expandafter\newcommand\expandafter*\csname @#2\endcsname{}%  
}
\newcommand\expandafter*\csname #2\endcsname[1]{% 
\expandafter\gdef\csname @#2\endcsname{##1}}%
\DefineFamilyKey[{#1}]{title}{#2}{% 
\csname #2\endcsname{##1} 
\FamilyKeyStateProcessed 
}%
\newcommand*\DefineReplaceTitleKey[3][.\@currname.\@currext]{% 
\DefineFamilyKey[{#1}]{title}{#2}{% 
\tp@replacewarning{#2}{#3} 
\FamilyOptions{title}{#3=##1} 
}%
\FamilyOptions{title}{#3=##1} 
}%
\titlehead
@[titlehead]
\providecommand*\@titlehead{ }
\providecommand\titlehead[1]{\gdef\@titlehead{#1}}
\DefineFamilyKey{title}{titlehead}{\titlehead{#1}\FamilyKeyStateProcessed}
\homepage
@[homepage]
\providecommand*\@homepage{ }
\providecommand\homepage[1]{\gdef\@homepage{#1}}
\DefineFamilyKey{title}{homepage}{\homepage{#1}\FamilyKeyStateProcessed}
\title
@[title]
\let\@title\relax \let\title\relax \DefineSimpleTitleKey{title}
\author
@[author]
\let\@author\relax \let\author\relax \DefineSimpleTitleKey{author}
\date
@[date]
\let\@date\relax \let\date\relax \DefineSimpleTitleKey{date}
\duration
@[duration]
\DefineSimpleTitleKey{duration}
\course
@[course]
\DefineSimpleTitleKey{course}
\company
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\DefineSimpleTitleKey{company}
\subtitle
@[subtitle]
\DefineSimpleTitleKey{subtitle}
\university
@[university]
\DefineSimpleTitleKey{university}
\faculty
\@faculty
faculty
\chair
\@chair
chair
\professor
\@professor
professor
\subject
\@subject
subject
\providecommand*{\@subject}{}
\providecommand*{\subject}[1]{\gdef\@subject{#1}}
\l@addto@macro\tp@dokeys{\do{subject}}%
\DefineFamilyKey{title}{subject}{%
  \Ifstr{#1}{project}{\subject{\projectpapername}}{%
    \Ifstr{#1}{seminar}{\subject{\seminarpapername}}{%
      \Ifstr{#1}{studentresearch}{\subject{\studentresearchname}}{%
        \Ifstr{#1}{diploma}{\subject{\diplomathesisname}}{%
          \Ifstr{#1}{degree}{\subject{\degreethesisname}}{%
            \Ifstr{#1}{master}{\subject{\masterthesisname}}{%
              \Ifstr{#1}{bachelor}{\subject{\bachelorthesisname}}{%
                \subject{#1}%
              }%
            }%
          }%
        }%
      }%
    }%
  }%
}%}
\FamilyKeyStateProcessed
\ProvidesKey{subject}
\Ifstr
  For compatibility with old versions of \texttt{scrbase} the macro is provided based on \texttt{ifstr} if it has not been defined by \texttt{scrbase}.

\providecommand*{\Ifstr}{\ifstr}
\student
\DefineReplaceTitleKey{student}{author}
\@sience
\sience
\DefineSimpleTitleKey{sience}
\@discipline
discipline
\DefineSimpleTitleKey{discipline}
\@academicgrade
academicgrade
\DefineSimpleTitleKey{academicgrade}
Users cannot simply use, e.g., \title, \mainlogo etc. So we need a command to get them:

\newcommand*{\usetitleelement}[1]{% 
  \scr@ifundefinedorrelax{#1}{% 
    \@usetitleelement@error{#1} %
  }{% 
    \@nameuse{#1} %
  }% %
}\PackageError{uni-titlepage}{’#1’ isn’t a title element}{% You should use \string\usetitleelement\space for title elements only!!\MessageBreak If you’ll continue, command will be ignored.}%
Some variables use their own configurable font:

```latex
\texttt{titlepagefont}
\@titlepagefont
\begin{verbatim}
\ifundefinedorrelax{newkomafont}{%
  \newcommand*{\@titlepagefont}{%\newkomafont{titlepage}{%\renewcommand*{\@titlepagefont}{#1}%;\FamilyKeyStateProcessed}
\newkomafont{titlepagefont}{%\renewcommand*{\@titlepagefont}{#1}%;\FamilyKeyStateProcessed}
\end{verbatim}

\texttt{subjectfont}
\subject@font
\begin{verbatim}
\providecommand*{\subject@font}{\bfseries};\DefineFamilyKey{title}{subjectfont}{%\renewcommand*{\subject@font}{#1}%;\FamilyKeyStateProcessed}
\end{verbatim}

\texttt{titlefont}
\title@font
\begin{verbatim}
\providecommand*{\titlefont}{\bfseries};\DefineFamilyKey{title}{titlefont}{%\renewcommand*{\titlefont}{#1}%;\FamilyKeyStateProcessed}
\end{verbatim}

\texttt{subtitlefont}
\@subtitlefont
\begin{verbatim}
\providecommand*{\@subtitlefont}{\bfseries};\DefineFamilyKey{title}{subtitlefont}{%\renewcommand*{\@subtitlefont}{#1}%;\FamilyKeyStateProcessed}
\end{verbatim}

\texttt{\TitlePageStyle}
\begin{verbatim}
Load a title page style from file
\newcommand*{\TitlePageStyle}{\iffileexists{title-#2.def}{%
  \begingroup\edef\@tempa{\endgroup\noexpand\inittitlestyle\noexpand\makeatletter\noexpand\input{title-#2.def}\noexpand\catcode\@=	he\catcode\@\@}
\@tempa\TitleOptions{#1};\PackageError{uni-titlepage}{No title definition for ‘#2’ found}{%
  You’ve tried to set title page style ‘#2’, but no title page}
\end{verbatim}
```
Nice shortcut:

```latex
\newcommand*{%\NowButAfterBeginDocument}{%\if@atdocument \expandafter\@firstofone \else \expandafter\AtBeginDocument \fi}
\DeclareOption*{%\family\ProcessOptions*\relax}
```

Language dependent terms:

\begin{verbatim}
\chairmanname
\projectpapername
\seminarpapername
\studentresearchname
\diplomathesisname
\degreesthesisname
\mastersthesisname
\bachelorthesisname
\presentedbyname
\advisorname
\thename
\ofthename
\fromname
\fromplacename
\malerefereename
\femalerefereename
\ordinalmalerefereename
\ordinalfemalerefereename
\refereename
\oralexaminationdatename
\indatename
\ordinal
\maleordinal
\femaleordinal
\matriculationnumbername
\coursename
\companyname
\examinationname
\examinationdatename
\durationname
\matriculationnumbername
\course
\trainingcompany
\examination
\oral examination datename
\at
\atthename
\atname
\processingtime
\matriculationnumber
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\course
\oral examination

36
\providecommand{\indatename}{in}
\providecaptionname{american,australian,british,canadian,english,newzealand,UKenglish,USenglish}{Chairmain}
\providecaptionname{american,australian,british,canadian,english,newzealand,UKenglish,USenglish}{Project Paper}
\providecaptionname{american,australian,british,canadian,english,newzealand,UKenglish,USenglish}{Seminar Paper}
\providecaptionname{american,australian,british,canadian,english,newzealand,UKenglish,USenglish}{Student Research Project}
\providecaptionname{american,australian,british,canadian,english,newzealand,UKenglish,USenglish}{Diploma Thesis}
\providecaptionname{american,australian,british,canadian,english,newzealand,UKenglish,USenglish}{Degree Thesis}
\providecaptionname{american,australian,british,canadian,english,newzealand,UKenglish,USenglish}{Master Thesis}
\providecaptionname{american,australian,british,canadian,english,newzealand,UKenglish,USenglish}{Bachelor Thesis}
\providecaptionname{american,australian,british,canadian,english,newzealand,UKenglish,USenglish}{Advisor}
\providecaptionname{american,australian,british,canadian,english,newzealand,UKenglish,USenglish}{Referee}
\providecaptionname{american,australian,british,canadian,english,newzealand,UKenglish,USenglish}{Date of Oral Examination}
\providecaptionname{american,australian,british,canadian,english,newzealand,UKenglish,USenglish}{Processing Time}
\providecaptionname{american,australian,british,canadian,english,newzealand,UKenglish,USenglish}{Matriculationnumber}
\newcommand*{\germanordinalfemalerefereename}[1]{\germanordinalfemalerefereename{#1}in}
\newcommand*{\germanordinalmalecorrectorname}[1]{\ifnum #1<\@ne
\PackageError{uni-titlepage}{Ordinal of \textcolor{red}{'#1'} not defined}{This package does only define German ordinal names for correctors from 1}
\else
\ifcase #1
\or Erstkorrektor\or Zweitkorrektor\or Drittkorrektor\or Viertkorrektor\else
\PackageError{uni-titlepage}{Ordinal of \textcolor{red}{'#1'} not defined}{This package does only define German ordinal names for correctors up to 6}
\fi
\fi}
\newcommand*{\germanordinalfemalecorrectorname}[1]{\germanordinalmalecorrectorname{#1}in}
\newcommand*{\englishordinal}[1]{\ifsname engordnumber\endsname
\ifnum #1<\@ne
\PackageError{uni-titlepage}{Ordinal of \textcolor{red}{'#1'} not defined}{This package does only define English ordinals from 1}
\else
\ifcase #1
\or 1st\or 2nd\or 3rd\or 4th\or 5th\or 6th\or 7th\or 8th\or 9th\or 10th\else
\PackageError{uni-titlepage}{Ordinal of \textcolor{red}{'#1'} not defined}{This package does only define English ordinals from 1 to 10.}\MessageBreak
You may load package `engord` to improve support of english ordinals
\fi
\fi
\fi}
\newcommand*{\germanordinal}[1]{\ifnum #1<\@ne
\PackageError{uni-titlepage}{Ordinal of \textcolor{red}{'#1'} not defined}{This package does only define German ordinals from 1}
\else
\ifcase #1
\or 1\or 2\or 3\or 4\or 5\or 6\or 7\or 8\or 9\or 10\else
\PackageError{uni-titlepage}{Ordinal of \textcolor{red}{'#1'} not defined}{This package does only define German ordinals from 1 to 10.}\MessageBreak
You may load package `engord` to improve support of german ordinals
\fi
\fi
\fi}
4.3 The titlepage Drivers
Each style corresponds with an own member. Nevertheless most styles will not have options in their own, because string options should be global to make change of style very easy.

Nevertheless some styles have their own switches:

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>blackborder</td>
<td>Trauerrand at style TU-DD:</td>
<td></td>
</tr>
<tr>
<td>final</td>
<td>Style TU-HH distinguishes between drafts and final thesis.</td>
<td></td>
</tr>
<tr>
<td>rulewidth</td>
<td>Some styles have some variable rules at the title:</td>
<td></td>
</tr>
<tr>
<td>\title@rulewidth</td>
<td>\providecommand*{</td>
<td>title@rulewidth}{%</td>
</tr>
<tr>
<td>\title@rulesep</td>
<td>\providecommand*{</td>
<td>title@rulesep}{%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Style</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHBW</td>
<td>DHBW%</td>
</tr>
<tr>
<td>KOMAScript</td>
<td>KOMAScript%</td>
</tr>
<tr>
<td>TU-DD</td>
<td>TU-DD%</td>
</tr>
<tr>
<td>TU-HH</td>
<td>TU-HH%</td>
</tr>
<tr>
<td>Markus &amp; 1</td>
<td>Markus-1%</td>
</tr>
<tr>
<td>Markus &amp; 2</td>
<td>Markus-2%</td>
</tr>
<tr>
<td>Spacer</td>
<td>Spacer%</td>
</tr>
<tr>
<td>KIT</td>
<td>KIT%</td>
</tr>
<tr>
<td>JT-Aufsaetze</td>
<td>JT-Aufsaetze%</td>
</tr>
<tr>
<td>JT-Geschichte</td>
<td>JT-Geschichte%</td>
</tr>
<tr>
<td>JT-Typography</td>
<td>JT-Typography%</td>
</tr>
<tr>
<td>WWUM</td>
<td>WWUM%</td>
</tr>
<tr>
<td>UKoLa</td>
<td>UKoLa%</td>
</tr>
</tbody>
</table>

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An some has their own terms:

\providecommand*{\presentationinformationUKoLa}{
  to optain the degree\@academicgrade\@discipline}
\providecommand*{\presentationinformationDHBW}{
  for the \examinationname{} of\@academicgrade\@discipline\@university\@place}
for the examination\[.5\baselineskip\]
@academicgrade\[0pt plus 1fill]\n of degree course @discipline\[.5\baselineskip\]
at the @university\ifx@place@empty\else@place@fi%
}\%
\providecaptionname{german,ngerman,austrian,naustrian,\%
swissgerman,nswissgerman}{\presentationinformationDHBW}{% f"ur die examination\[.5\baselineskip\] zum\[0pt plus 1fill]\n@academicgrade\[0pt plus 1fill]\n des Studienganges \@discipline\[.5\baselineskip\]
an der @university\ifx@place@empty\else@place@fi\}
\providecommand*{\presentationinformationTUHH}{% Of the \@university\[.5ex] to the Acquisition of the Academic Degree\[.5ex]\n@academicgrade\[.5ex]\n approved \else submitted \fi@subject
\providecaptionname{american,australian,british,canadian,\%
english,newzealand,UKEnglish,USenglish}{\presentationinformationTUHH}{% Of the \@university\[.5ex] of the Academic Degree\[.5ex]\n@academicgrade\[.5ex]\n approved \else submitted \fi@subject}
\providecaptionname{german,ngerman,austrian,naustrian,\%
swissgerman,nswissgerman}{\presentationinformationTUHH}{% Vom \else Dem \fi Promotionsausschuss der\[\]
@university\[.5ex]\n zur Erlangung des akademischen Grades\[.5ex]\n@academicgrade\[.5ex]\n genehmigte \else vorgelegte \fi@subject}%
\providecommand*{\presentationinformationKIT}{% At the \@faculty\strut\ignorespaces@chair\}
\providecaptionname{american,australian,british,canadian,\%
english,newzealand,UKEnglish,USenglish}{\presentationinformationKIT}{% At the \@faculty\strut\ignorespaces@chair\}
\providecaptionname{german,ngerman,austrian,naustrian,\%
swissgerman,nswissgerman}{\presentationinformationKIT}{% An der \@faculty\strut\ignorespaces@chair\}
providecommand*{\presentationinformationWWUM}{%}
\@subject\to the Acquisition of the Academic Degree\%
\@academicgrade\of the \@science{} of \@discipline\%
\@faculty{} faculty\%
\@university\}
providecaptionname{american,australian,british,canadian,english,newzealand,UKenglish,USenglish}{\presentationinformationWWUM}{%}
\@subject\to the Acquisition of the Academic Degree\%
\@academicgrade\of the \@science{} of \@discipline\%
\@faculty{} faculty\%
\@university\}
providecaptionname{german,ngerman,austrian,naustrian,swissgerman,nswissgerman}{\presentationinformationWWUM}{%}
zur Erlangung des \@academicgrade\%
der \@science{} im Fachbereich \@discipline\%
der \@faculty{} Fakultät\%
\@university
providecaptionname{american,australian,british,canadian,english,newzealand,UKenglish,USenglish}{\KITlongname}{%}
University of the State of Baden-Württemberg and National Research Center of the Helmholtz Association%
providecaptionname{german,ngerman,austrian,naustrian,swissgerman,nswissgerman}{\KITlongname}{%}
Universität des Landes Baden-Württemberg und nationales Forschungszentrum in der Helmholtz-Gemeinschaft
\scr@ifundefinedorrelax{captionsamerican}{}{\renewcaptionname{american}{\fromname}{of}\
\renewcaptionname{american}{\refereename}{Reviewer}}%
\scr@ifundefinedorrelax{captionsaustralian}{}{\renewcaptionname{australian}{\fromname}{of}\
\renewcaptionname{australian}{\refereename}{Reviewer}%%
While style initialization, something may change:
\renewcommand*{\inittitle}{%
style KOMAScript redefines some footnote macros:
\let\footnotesize\small
\let\footnoterule\relax
\let\footnote\thanks
\renewcommand*{\thefootnote}{\@fnsymbol\c@footnote}\
\let\@oldmakefnmark\@makefnmark
\renewcommand*{\@makefnmark}{\rlap\@oldmakefnmark}\
⟨/KOMAScript⟩
styles DHBW, TU-DD, TU-HH, KIT, and UKoLa set some variable if not already done
\ifx\@university\@empty
\university{%
(DHBW) Dualen Hochschule, %
(TU-DD) Technische Universität "at" Dresden, %
(TU-HH) Technische Universität "at" Hamburg-Harburg, %
(UKoLa) UKoLa, %

Try to detect one of the suitable PNGs of the KIT logo from https://de.wikipedia.org/wiki/Datei:Logo_KIT.svg.
styles JT-Aufsaetze and JT-Geschichte set some font defaults:

\ifx\@titlepagefont\@empty
\renewcommand*{\@titlepagefont}{\normalfont\Huge\itshape}\
\fi
\ifx\titlefont\@empty
\renewcommand*{\titlefont}{\normalfont}\
\fi
\ifx\ps@maintitle\ps@empty
\def\ps@maintitle{\
\ps@empty
\def\@oddhead{\
\parbox[b][\headheight][b]{\hsize}{\@titlepagefont{\
\csname @titlehead\endcsname}}%\
}\let\@evenhead\@oddhead
}\
\fi

\publishers KOMA-Script defines this macro. But we use \publisher instead.
\makemaintitle
This differs from style to style:

\begin{\
\renewcommand*{\makemaintitle}{\
\begin{\
\renewcommand*{\\ps@maintitle}{\
\ps@empty
\def\@oddhead{\
\parbox[b][\headheight][b]{\hsize}{\@titlepagefont{\
\csname @titlehead\endcsname}}%\
}\let\@evenhead\@oddhead
}\
\fi
\ifx\@titlepagefont\@empty
\renewcommand*{\@titlepagefont}{\normalfont\Huge\itshape}\
\fi
\ifx\titlefont\@empty
\renewcommand*{\titlefont}{\normalfont}\
\fi
\ifx\ps@maintitle\ps@empty
\def\ps@maintitle{\
\ps@empty
\def\@oddhead{\
\parbox[b][\headheight][b]{\hsize}{\@titlepagefont{\
\csname @titlehead\endcsname}}%\
}\let\@evenhead\@oddhead
}\
\fi

\makemaintitle
This differs from style to style:

\begin{\
\renewcommand*{\makemaintitle}{\
\begin{\
\renewcommand*{\\ps@maintitle}{\
\ps@empty
\def\@oddhead{\
\parbox[b][\headheight][b]{\hsize}{\@titlepagefont{\
\csname @titlehead\endcsname}}%\
}\let\@evenhead\@oddhead
}\
\fi
\ifx\@titlepagefont\@empty
\renewcommand*{\@titlepagefont}{\normalfont\Huge\itshape}\
\fi
\ifx\titlefont\@empty
\renewcommand*{\titlefont}{\normalfont}\
\fi
\ifx\ps@maintitle\ps@empty
\def\ps@maintitle{\
\ps@empty
\def\@oddhead{\
\parbox[b][\headheight][b]{\hsize}{\@titlepagefont{\
\csname @titlehead\endcsname}}%\
}\let\@evenhead\@oddhead
}\
\fi

\makemaintitle
This differs from style to style:
Some of the styles need additional string options for the back of the main title. These are more structural than logical, so we do not define those globally!
Only some of the styles define this:
\renewcommand*{\makemaintitleback}{%
\begin{titlepage}
\begin{minipage}[t]{\textwidth}
@titlepagefont{@uppertitleback}\
\end{minipage}\par
vfill
\begin{minipage}[b]{\textwidth}
@titlepagefont{@lowertitleback}\
\end{minipage}
\end{titlepage}
}
\renewcommand*{\makemaintitleback}{%
\begin{titlepage}
\vspace*{\fill}
\iffinal
\@tempcnta\z@
def\and{%
par\advance@tempcnta by\@ne
\@hangfrom{%,
\expandafter\ordinal\expandafter{\the@tempcnta}~\refereename:\enskip
})%
}\and\@referee
\fi
\vskip 1cm
\iffinal
\@hangfrom{\oralexaminationdatename:\enskip}{\@oralexaminationdate}%
\fi
\end{titlepage}
}
Some of the styles need additional string options for the pre title. These are more structural than logical, so we do not define those globally!

\extratitle
\@extratitle
\providecommand*{\extratitle}{\def\extratitle{#1}}
\DefineFamilyKey{\KOMAScript}{KOMAScript}{\KOMAScript}
\DefineFamilyKey{\Markus}{Markus-2}{\Markus}
\DefineFamilyKey{\Spacer}{Spacer}{\Spacer}
\DefineFamilyKey{\JT-Aufsaetze}{JT-Aufsaetze}{\JT-Aufsaetze}
\DefineFamilyKey{\JT-Geschichte}{JT-Geschichte}{\JT-Geschichte}
\DefineFamilyKey{\JT-Typography}{JT-Typography}{\JT-Typography}

\makepretитle
\makepretитleback
Only some styles have pre titles:
\renewcommand*{\makepretитle}{\def\makepretитle{}}
\ifx\@extratitle\@empty\else
  \begin{titlepage}
  \noindent\@extratitle
  \end{titlepage}
\fi
}
\renewcommand*{\makepretitlename}{\ifx\@publisher\@empty\else\begin{titlepage}\null\end{titlepage}\fi}
\begin{fullsizetitle}
\@titlepagefont
\vspace*{.33\vsize}\centering
\@author\\[1ex]\@title\\[1ex]\the\year
\end{fullsizetitle}
\renewcommand*{\makepretitlenameback}{\if@twoside\begin{titlepage}\null\end{titlepage}\fi}
\begin{titlepage}
\ifx\@extratitle\@empty\else\begin{titlepage}\null\end{titlepage}\fi
\begin{titlepage}
\raggedleft
{\@titlepagefont{\large\null\vskip 2\baselineskip\LARGE\strut{\def\and{\hspace{1em}\linebreak[3]\csname @authorfont\endcsname{\large\ignorespaces\@author}\par}}}\null\end{titlepage}}
\fi
\fi
\fi
And only some styles provide one more title page with dedication.

\begin{titlepage}
\null\vfill
{\centering\csname @dedicationfont\endcsname{\@dedication \par}}
\vskip \z@ \plus 3fill
\end{titlepage}

\renewcommand*{\makeposttitle}{
\ifx\@dedication\@empty\else\begin{titlepage}\null\end{titlepage}\fi}
\renewcommand*{\makeposttitleback}{
\ifx\@dedication\@empty\else\begin{titlepage}\null\end{titlepage}\fi}

\maketitle[

\begin{document}
\TitlePageStyle{DHBW}
\makeatletter\providecommand*{\@titlepagefont}{\normalfont\sffamily}\makeatother
\setkomafont{subject}{\sffamily\bfseries}
\maketitle[
  titlefont=\sffamily,
  mainlogo=\textcolor{red}{%  
    % You may add a company logo here!
    % NOTE: The original logo has a large white border!
    \includegraphics[width=57mm,height=27mm]{DHBW_d_MOS_195x95_rgb_300.jpg}%,
  }]
\begin{document}

4.4 The Examples and the Manual

\documentclass[a4paper,pagesize]{scrbook}
\usepackage[ngerman]{babel}
\usepackage[T1]{fontenc}
\usepackage{lmodern}
\usepackage{microtype}
\usepackage{uni-titlepage}
Eine Klassifizierung der Arbeit

Untertitel

Verlag

Oberer Bereich der Rückseite des Hauptsitels

im Stil \texttt{Markus-2},

Unterer Bereich der Rückseite des Hauptsitels

im Stil \texttt{Markus-2},

Eine Widmung im Stil \texttt{Markus-Kohm}

Markus~Kohm

Fakultät für Informatik

Institute for Program Structures\and Data Organization (IPA)

Titel der Arbeit angelehnt an Jan Tschicholds ausgewählte Aufsätze über Fragen der Gestalt des Buches und der
author={\textcolor{red}{Mein Name}},
place={\textcolor{red}{Geburtsort}},
referee={\textcolor{red}{Peter Mustermann}\and
[f]\textcolor{red}{Petra Musterfrau}},
professor={\textcolor{red}{Klaus Naseschwarz}}
\]}

\TitlePageStyle{UKoLa}
\maketitle[%
titlefont=\sffamily,
mainlogo=\textcolor{red}{%\includegraphics[height=10mm,width=63mm]{uni-koblenz-landau}%
chair={\textcolor{red}{Nummer des Instituts:
Name des Instituts}},
secondlogo=\textcolor{red}{Optionales weiteres Logo},
title=\textcolor{red}{Titel der Studien-, Bachelor-, Master- oder Diplomarbeit},
subject=\textcolor{red}{Diplomarbeit},
adademicgrade=\textcolor{red}{Diplom-Informatikers},
discipline=\textcolor{red}{Name des Studiengangs},
place={\textcolor{red}{Koblenz}},
author=\textcolor{red}{Vorname und Nachname des Absolventen / der Absolventin},
advisor=\textcolor{red}{Vorname{}\Name{},
Institut, Fachbereich innerhalb der Universität / Institution außerhalb der Universität},
referee=\textcolor{red}{Vorname{}\Name{},
Institut, Fachbereich innerhalb der Universität / Institution außerhalb der Universität},
date=\textcolor{red}{Abgabemonat},
]

\end{document}
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the LaTeX Project Public License, version 1.3c of the license.
The latest version of this license is in
http://www.latex-project.org/lppl.txt
and version 1.3c or later is part of all distributions of LaTeX
version 2005/12/01 or later.

This work has the LPPL maintenance status "maintained".
The Current Maintainer and author of this work is Markus Kohm.

# ABSTRACT

Creation of title pages is something most authors should not have to do.
But reality is not perfect, so a lot of authors have to do it. In 2009
KOMA started the title page project at \url{https://komascript.de/titlepage} to collect real title pages and implement them with a well defined interface.
In 2021 the project has been moved to \url{https://github.com/komascript/uni-titlepage}.
and renamed.

Now, changing from one title page style to another would be very simple. Nevertheless implementation of a new title page style may be still difficult. But maybe the guys of the title page project would help you. Just ask!

(*README*)

# Unpacking and Installation for Developers and Distributors

To unpack and install all files, you can download the source from github and then run:

```
13build install
```

Afterwards you can build the manual and the PDFs of the examples using:

```
13build doc
tex uni-titlepage.dtx
tex uni-titlepage.pdf
tex uni-titlepage-def.dtx
tex uni-titlepage-def.pdf
tex uni-titlepage-def-def.dtx
tex uni-titlepage-def-def.pdf
```

As an alternative you can use the CTAN source distribution. This already contains the user manual and the PDFs of the example files. So you only have to run

```
tex uni-titlepage.dtx
```

to generate the package file `uni-titlepage.sty`, the title definition files `title-*.def` and the example titlepages `titlepage-*.tex`.

Please note, the `title-*.def` files are run-time files. Together with `uni-titlepage.sty` they have to be placed in `tex/latex/uni-titlepage` inside a TDS tree. All files `titlepage-*.tex` and `titlepage-*.pdf` as well as `uni-titlepage.pdf` are part of the documentation and should be placed in `doc/latex/uni-titlepage/` of the TDS tree.

# Unpacking and Installation for Users

Users can use the installation described at [Unpacking and Installation for Developers and Distributors]. However, if your TeX distributor already distributes a ready for installation package, you do not need and should not create files and copy them yourself. Just use the package manager of your TeX distribution to install the package.

# How to Contribute

If you have made a title definition that is not specific for a single project but could be of interest for other users, you can either

* make your own `uni-titlepage-FOO` package with its own manual and [upload it to ctan](https://www.ctan.org/upload),
1893 * contribute in adding it to ‘uni-titlepage’.
1894
1895 The first option has the advantage, that you are free. There won't be any code
1896 reviews by the ‘uni-titlepage’ developers. You don't need to use the same
1897 coding style. There is not need to accept the license of ‘uni-titlepage’
1898 etc. But in this case you have to take care to keep it compatible with future
1899 releases of ‘uni-titlepage’ and it will not be presented in the
1900 ‘uni-titlepage’ manual.
1901
1902 The second option has the advantage, that after accepting your code, the
1903 ‘uni-titlepage’ developers will try to keep it working even if they change
1904 ‘uni-titlepage’. But there are several restrictions to your code, before it
1905 will be accepted. For example, you should always try to use general options,
1906 if possible. *Static text* (not handled by options) should be configurable via
1907 ‘\newcaptionname’, ‘\providecaptionname’ and ‘\renewcaptionname’ and should be
1908 available at least in English and German (but if we can, we help in
1909 translating them). The coding style and quality is also a criterion.
1910
1911 ⟨/README⟩
1912 ⟨∗!README⟩
1913 \end{abstract}
1914 \DocInput{uni-titlepage.dtx}
1915 \end{document}
1916 ⟨/!README⟩

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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.

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