

# beamerinnerthemetubs – beamer-Farbschema für *tubslatex*\*

Enrico Jörns e dot joerns at tu minus bs dot de

30. November 2020

#### Zusammenfassung

Diese Datei stellt das Farbschema für latex-beamer-Präsentationen im Corporate Design dar.

# 1 Implementierung

- 1 (\*innertheme)
- 2\ProvidesPackage{beamerinnerthemetubs}[\tubslatexVersion\space TU Braunschweig (beamer) inner t

#### Lade Pakete.

- 3 \RequirePackage{ifthen}
- 4 \RequirePackage{relsize}[1999/11/01]
- 5 \RequirePackage{printlen}
- 6 \RequirePackage{tubsbeamersizes}
- 7 \RequirePackage{tubslogo}

## 1.1 Optionen

'shadow'

8 \DeclareOptionBeamer{shadow}[true]{\def\beamer@themerounded@shadow{#1}}

#### Optionen behandel

- 9\ExecuteOptionsBeamer{shadow=false}
- 10 \ProcessOptionsBeamer\relax

<sup>\*</sup>This document corresponds to beamerinnerthemetubs ?, dated ?.

### 1.2 Titelgrafik und Logo

```
\tuDefaultTitlegraphic Lädt Standard-Titelgraphik
                         11 \newcommand{\tuDefaultTitlegraphic}{%
                         12 \includegraphics[width=\titlegraphicswidth]{defaulttitlepicture}}
                         13 %NOTE: beamer redefines includegraphics and drops the starred version...:/
                         14 \newcommand\tubs@imagefit{cropped}
                         15 \newcommand\@img@scale@param{}%
 \tubs@calc@autoscale
                         16 \newcommand\tubs@calc@autoscale[1]{%
                             \newdimen\@image@xorig%
                             \newdimen\@image@xcalc%
                         18
                             \newdimen\@image@yorig%
                         19
                             \newdimen\@image@ycalc%
                         20
                             \ifthenelse{\equal{\tubs@imagefit}{scaled}}{%
                         21
                               \renewcommand\@img@scale@param{clip,%
                         2.2.
                                   height=\titlegraphicsheight,
                         23
                                   width=\titlegraphicswidth}
                         24
                             }{\ifthenelse{\equal{\tubs@imagefit}{cropped}}{%
                         25
                         26
                                 % Ermittelt, ob das Bild an den Seiten oder oben und unten beschnitten
                                 % werden muss, um in den Darstellungsbereich zu passen
                         27
                                 % Dazu wird die Höhe des auf korrekte Breite skalierten Bildes
                         28
                                 % mit der Höhe des Darstellungsbereichs verglichen und entsprechend
                         29
                                 % eine crop-Option gesetzt.
                         30
                                 \settoheight{\@image@ycalc}{%
                         31
                                   \includegraphics[clip,width=\titlegraphicswidth]{#1}}
                         32
                                 \ifthenelse{\lengthtest{\@image@ycalc>\titlegraphicsheight}}{%
                         33
                                   \renewcommand{\tubs@imagefit}{cropy}
                         34
                                 }{%
                         35
                                   \renewcommand{\tubs@imagefit}{cropx}
                         36
                                 }
                         37
                         38
                               \ifthenelse{\equal{\tubs@imagefit}{cropy}}{%
                         39
                                 % Berechne abzuschneidende Ränder (oben+unten)
                         40
                                 % Dazu wird die Differenz zwischen Darstellungsbereich und Höhe des
                         41
                                 % korrekt auf die Breite skalierten Bildes berechnet und mit dem
                         42
                                 % ermittelten Skalierungsfaktor multipliziert, sowie durch 2 geteilt.
                         43
                                 % Das Ergebnis wir dann einmal am oberen und einmal am unteren Teil
                         44
                                 % des (Original-)Bildes mit Hilfe der 'trim'-Option abgeschnitten.
                         45
                                 \settoheight{\@image@yorig}{%
                         46
                                   \includegraphics[clip]{#1}}%
                         47
                                 \settoheight{\@image@ycalc}{%
                         48
                                   \includegraphics[clip,width=\titlegraphicswidth]{#1}}%
                         49
                                 \setlength{\@image@ycalc}{(\@image@ycalc-\titlegraphicsheight)*\ratio{\@image@yorig}{\@im
                         50
                                 \setlength{\@image@ycalc}{0.5\@image@ycalc}%
                         51
                                 \renewcommand\@img@scale@param{clip,%
```

```
width=\titlegraphicswidth,
                             53
                                                             trim=Opt {\@image@ycalc} Opt {\@image@ycalc}}%
                            54
                                            {\copx}{{\tt wifthenelse(\cubs@imagefit){cropx}}}{{\tt wifthenelse(\cubs@imagefit){cropx}}}{{\tt wifthenelse(\cubs@imagefit){cropx}}}{{\tt wifthenelse(\cubs@imagefit){cropx}}}{{\tt wifthenelse(\cubs@imagefit){cropx}}}{{\tt wifthenelse(\cubs@imagefit){cropx}}}{{\tt wifthenelse(\cubs@imagefit){cropx}}}{{\tt wifthenelse(\cubs@imagefit){cropx}}}}{{\tt wifthenelse(\cubs@imagefit){cropx}}}{{\tt wifthenelse(\cubs@imagefit){cropx}}}{{\tt wifthenelse(\cubs@imagefit){cropx}}}}{{\tt wifthenelse(\cubs@imagefit){cropx}}}{{\tt wifthenelse(\cubs@imagefit){cropx}}}}{{\tt wifthenelse(\cubs@imagefit){cropx}
                             55
                                                  \settowidth{\@image@xorig}{%
                            56
                                                        \includegraphics[clip]{#1}}%
                            57
                            58
                                                  \settowidth{\@image@xcalc}{%
                                                        \includegraphics[clip,height=\titlegraphicsheight]{#1}}%
                            59
                                                  \setlength{\@image@xcalc}{(\@image@xcalc-(\titlegraphicswidth))*\ratio{\@image@xorig}{\@i
                            60
                                                  \setlength{\@image@xcalc}{0.5\@image@xcalc}%
                            61
                                                  \renewcommand\@img@scale@param{clip,%
                            62
                                                             height=\titlegraphicsheight,
                            63
                                                             trim={\@image@xcalc} Opt {\@image@xcalc} Opt}%
                            64
                                             }{\ifthenelse{\equal{\tubs@imagefit}{keepsize}}{%
                            65
                                                  \renewcommand\@img@scale@param{}%
                            66
                                            }{}}}%
                            67
                                      }%
                            68
                            69 }
                           Imagefit-Keys
                         Horizontal + vertikal Skalieren
'scaled'
                            70 \define@key{tubs@titlegraphic}{scaled}[true]{
                            71 \renewcommand\tubs@imagefit{scaled}
                            72 }
                           Skalieren auf Höhe, Zuschneiden auf Breite
  'hclip'
                            73 \define@key{tubs@titlegraphic}{hclip}[true]{
                            74 \renewcommand\tubs@imagefit{cropx}
                            75 }
                            76 \define@key{tubs@titlegraphic}{fitheight}[true]{
                                      \renewcommand\tubs@imagefit{cropx}
                            _{79} \verb|\define@key{tubs@titlegraphic}{clipx}[true]{\% obsolete}
                            8o \renewcommand\tubs@imagefit{cropx}
                            81 }
                            82 \define@key{tubs@titlegraphic}{cropx}[true]{% obsolete
                            83 \renewcommand\tubs@imagefit{cropx}
                            84 }
```

Skalieren auf Breite, Zuschneiden auf Höhe

86 \renewcommand\tubs@imagefit{cropy}

\renewcommand\tubs@imagefit{cropy}

85 \define@key{tubs@titlegraphic}{vclip}[true]{

88 \define@key{tubs@titlegraphic}{fitwidth}[true]{

'vclip'

87 }

90 }

```
91\define@key{tubs@titlegraphic}{clipy}[true]{% obsolete
                     \renewcommand\tubs@imagefit{cropy}
                 93 }
                 94\define@key{tubs@titlegraphic}{cropy}[true]{% obsolete
                     \renewcommand\tubs@imagefit{cropy}
                 96 }
     'clipped'
                Automatisches Skalieren und Zuschneiden
                 97 \define@key{tubs@titlegraphic}{clipped}[true]{
                     \renewcommand\tubs@imagefit{cropped}
                100 \define@key{tubs@titlegraphic}{cropped}[true]{
                     \renewcommand\tubs@imagefit{cropped}
                101
                102 }
    'keepsize'
                103 \define@key{tubs@titlegraphic}{keepsize}[true]{
                     \renewcommand\tubs@imagefit{keepsize}
                104
                105 }
                106 \let\@orig@titlegpraphic\titlegraphic
                107 \newsavebox{\@test@box}
\titlegpraphic Lädt Titelgraphik, definiert angepasste Version von \includegraphics
                108 \renewcommand{\titlegraphic}[2][]{%
                     \@orig@titlegpraphic{
                       \setkeys{tubs@titlegraphic}{cropped,#1}%
                       % redefine includegraphics to store information
                111
                       \newif\if@incgraphused\@incgraphusedfalse%
                112
                       \let\@orig@includegraphics\includegraphics%
                 113
                       \renewcommand{\includegraphics}[2][\relax]{%
                114
                         \@incgraphusedtrue%
                 115
                         \def\@incgraph@optparam{###1}%
                116
                         \def\@incgraph@param{####2}%
                 117
                118
                         \ifthenelse{\equal{\@incgraph@optparam}{\relax}}{%
                           \let\@manipulated@includegraphics\includegraphics
                119
                           \let\includegraphics\@orig@includegraphics
                120
                           \tubs@calc@autoscale{\@incgraph@param}%
                121
                           \let\includegraphics\@manipulated@includegraphics
                122
                           \expandafter\@orig@includegraphics\expandafter[\@img@scale@param]{%
                123
                                    \@incgraph@param}%
                124
                125
                           \expandafter\@orig@includegraphics\expandafter[\@incgraph@optparam]{%
                126
                                    \@incgraph@param}%
                127
                         }
                128
                     }%
                129
                     #2}
                130
                131 }
```

```
\logo Höhe des Logos wird automatisch skaliert bei Verwendung von includegraphics
```

```
132 \renewcommand{\logo}[1]{%
133    \setbeamertemplate{logo}{%
134    \begingroup%
135    \presetkeys{Gin}{height=\logoheight,width=3.5\logoheight,keepaspectratio}{}%
136    #1%
137    \endgroup%
138    }%
139 }
```

## 1.3 Templates

```
140 \modepresentation>% TODO: Hier ???
141 \setbeamertemplate{blocks}[rounded][shadow=\beamer@themerounded@shadow]
```

title page

```
142 %% Trick: To re-define a template from scratch, give it a new name as
143 %% second argument.
144 \defbeamertemplate*{title page}{tubs}[1][]{%
    \vspace*{-5.5pt} % korrigierte Nulllinie
    \vspace*{\beamer@CDsenderheight}
146
    \begin{beamercolorbox}[
147
         wd=\beamer@CDcommunicationwidth,
148
         ht=11\beamer@CDgaussunit]
149
         {titlebarfirst}
150
       \usebeamerfont{title}\centering\inserttitlegraphic%
151
    \end{beamercolorbox}%
152
    \vskip-1pt
153
154
    \begin{beamercolorbox}[wd=\beamer@CDcommunicationwidth,
155
         ht=9\beamer@CDgaussunit]
156
         {titlebarsecond}
157
       \hspace*{\beamer@leftmarginwidth}
158
       \parbox[b][9\beamer@CDgaussunit]{\beamer@titlepagetextwidth}{%
159
         \vskip0.5\beamer@CDborderwidth%
160
         \vfil%
161
         {\raggedright\usebeamerfont{title}\inserttitle\par}%
162
163
         {\raggedright\usebeamerfont{subtitle}\insertsubtitle\par}%
164
         \vskip 0.5ex%
165
         \vfil%
166
         \raggedright%
167
168
         \usebeamerfont{author}\insertauthor%
         \ifx\insertauthor\@empty\else%
169
         \ifx\insertdate\@empty\else%
170
         , %
171
         \fi%
```

```
\fi%
            173
                    \mbox{\insertdate}\par%
            174
                    \vfil%
            175
                    \usebeamerfont{institute}\insertinstitute%
            176
                    \vfil%
            177
            178
                  }
                \end{beamercolorbox}%
            179
                \vskip-1pt
           180
            181
                {\tiny
           182
                \begin{beamercolorbox}[wd=\beamer@CDcommunicationwidth,
            183
                    ht=\beamer@CDgaussunit]
            184
                    {titlebarlow}
            185
                \end{beamercolorbox}}%
           186
                \vspace*{-24.1\beamer@CDgaussunit}
           187
           188
                \begin{beamercolorbox}[wd=\beamer@CDcommunicationwidth,
           189
                    ht=4\beamer@CDgaussunit]
           190
                    {structure}
           191
                  \hspace*{-\beamer@CDborderwidth}\tubslogoAbs{37mm}
           192
                \end{beamercolorbox}
           193
                \vspace*{-20mm}
           194
            195
                \begin{beamercolorbox}[
           196
                    wd=\beamer@CDcommunicationwidth,ht=4\beamer@CDgaussunit]
           197
                     {structure}
           198
                  \vbox to 4\beamer@CDgaussunit{%
           199
                  \vfill
           200
                  \parbox{\beamer@CDcommunicationwidth}{%
           201
                    \usebeamerfont{author}\raggedleft\insertlogo}
           202
                  \vfill}
           203
                \end{beamercolorbox}
           204
                \vspace*{22\beamer@CDgaussunit}
           205
           206 }
part page
           207 \defbeamertemplate*{part page}{tubs}[1][]{%
                \begin{centering}
           208
                  {\usebeamerfont{part name}\usebeamercolor[fg]{part name}\partname~\insertromanpartnumber}
           200
                  \vskip1em\par
           210
                  \begin{beamercolorbox}[sep=8pt,center,#1]{part title}
           211
                    \usebeamerfont{part title}\insertpart\par
            212
                  \end{beamercolorbox}
            213
                \end{centering}
           214
           215 }
```

narrowitemize Itemize environment with narrower lines

```
216 \newenvironment{narrowitemize}{%
                  \begin{itemize}%
                    \setlength{\itemsep}{0pt}%
             218
             219 } {%
                  \end{itemize}%
              221 }
emptyitemize Itemize environment with narrower lines and with no item signs
             222 \newenvironment{emptyitemize}{%
                  \setbeamertemplate{itemize item}{\}
                  \setbeamertemplate{itemize subitem}{\rule[0.17em]{0.25em}{0.25em}}
             224
                  \begin{itemize}%
              225
                    \setlength{\itemsep}{0pt}%
             226
             227 } {%
                  \end{itemize}%
             228
             229 }
             230% Squares for items
              231 \defbeamertemplate*{itemize item}{tubs}{\rule[0.15em]{0.3em}{0.3em}}
              232 \defbeamertemplate*{itemize subitem}{tubs}{\rule[0.17em]{0.25em}{0.25em}}
              233% dash for subsubitems
              234 \defbeamertemplate*{itemize subsubitem}{tubs}{\textbf{\textendash}}
              235 \defbeamertemplate*{itemize subsubsubitem}{tubs}{\textperiodcentered}
              236 \defbeamertemplate{section in toc}{tubs}{%
                  \leavevmode\normalsize\raise-1.5pt\hbox{\rule[0.15em]{0.3em}}\kern1.25ex
                  \inserttocsection\par
              238
              239 }
             240 \defbeamertemplate{subsection in toc}{tubs}{%
                  \left(0.17em\right)
                  \kern1ex\inserttocsubsection\par
             242
              243 }
              244 \defbeamertemplate{subsubsection in toc}{tubs}{%
                  \leavevmode\normalsize\usebeamerfont{subsection in
                    toc}\leftskip=3em\usebeamerfont{subsubsection in toc}%
             246
                  \hbox{\textasteriskcentered}%
              247
                  \kern0.75ex\inserttocsubsubsection\par
             248
             249 }
              250 \setbeamertemplate{items}[tubs]
              _{251}\space\setbeamertemplate{sections/subsections in toc}[tubs]
              252\setlength{\leftmargini}{1.3em}
              253 \setlength{\leftmarginii}{1.3em}
              254\setlength{\leftmarginiii}{1.3em}
              255 \setlength{\leftmarginiv}{1.3em}
```

## Abbildungen werden standardmäßig durchnummeriert

 ${\tt 256} \verb|\setbeamertemplate{caption}| [numbered]$ 

 $_{257} \mbox{ mode} < all>$   $_{258} \mbox{ /innertheme} \mbox{ }$