

1 Commands description for users

```
1 <*font>
2 \ProvidesExplPackage{beamerfontthemegotham}{2025-02-11}{1.2.1.c}{gotham font theme}
3 \RequirePackage{expl3}
4 % \RequirePackage{xparse}
5 % \RequirePackage{etoolbox}
6 \RequirePackage{ifxetex}
7 \RequirePackage{ifluatex}
```

FONT

`font_messages` Definition of the messages that are used and reused by font theme.

```
8 \msg_new:nnn { gotham } { font-not-found }
9 {
10   Could-not-find-font-'#1'.\c_space_t1
11 }
12
13 \msg_new:nnn { gotham } { fonts-not-available }
14 {
15   No-suitable-fonts-found.-Using-fallback-fonts.
16 }
17
18 \msg_new:nnn { gotham } { compiler-xe-or-lua }
19 {
20   You-need-to-compile-with-XeLaTeX-or-LuaLaTeX-to-use-the-Fira-fonts.
21 }
```

(*End of definition for font messages. This variable is documented on page ??.*)

`\g_gotham_fontsnotfound_int:n` Counter for the number of font not found.

```
22 \int_new:N \g_gotham_fontsnotfound_int
```

(*End of definition for \g_gotham_fontsnotfound_int:n. This variable is documented on page ??.*)

`\checkfont:n` #1 : Name of the font.

Command to check if one font exist.

The following test files are used for this code: gotham-test-035.

```
23 \cs_new_protected:Nn \checkfont:n
24 {
25   \fontspec_font_if_exist:nF { #1 }
26   {
27     % false: check with regular postfix.
28     \fontspec_font_if_exist:nF { #1~Regular }
29   {
30     % false: raise a warning and increment the number of font not found.
31     \int_incr:N \g_gotham_fontsnotfound_int
32     \msg_warning:nnn { gotham } { font-not-found } { #1 }
33   }
34 }
35 }
```

\iffontsavailable Command to check if a list of font is available.

The following test files are used for this code: gotham-test-035.

```
36 \providecommand{\iffontsavailable}[3]
37 {
38     \int_zero:N \g_gotham_fontsnotfound_int
39     \clist_map_function:nN { #1 } \checkfont:n
40     \int_compare:nTF { \g_gotham_fontsnotfound_int = 0 }
41     {%
42         #2
43     }{%
44         #3
45     }
46 }
```

Load_fonts_if_available If fontspec is loadable (ie. if xelatex or lualatex), then load available fonts, otherwise raise a warning and go on.

The following test files are used for this code: gotham-test-035.

```
47 \ifboolexpr{bool~{xetex}~or~bool~{luatex}}{
48     % if fontspec loaded pass option otherwise load fontspec.
49     \@ifpackageloaded{fontspec}{
50         \PassOptionsToPackage{no-math}{fontspec}
51     }{
52         \RequirePackage{no-math}{fontspec}
53     }
54     %
55     % We search for regular, italic, light, light italic, fonts under the default |Fira Sans| name
56     \iffontsavailable{FiraSans-Light.otf,
57         FiraSans-LightItalic.otf,
58         FiraSans-Regular.otf,
59         FiraSans-Italic.otf}
56     {
57         \setsansfont[ItalicFont={FiraSans-LightItalic.otf},
58             BoldFont={FiraSans-Regular.otf},
59             BoldItalicFont={FiraSans-Italic.otf}]
60             {FiraSans-Light.otf}
61         \renewcommand{\ttdefault}{lmitt} % Latin Modern Typewriter
62     }{
63         % If this fails, the suffix OT --- used by some Linux distributions --- will be tried.
64         \iffontsavailable{FiraSans-Light~OT,
65             FiraSans~LightItalic~OT,
66             FiraSans~Regular~OT,
67             FiraSans~Italic~OT}
68         {
69             \setsansfont[ItalicFont={Fira-Sans-LightItalic~OT},
70                 BoldFont={Fira-Sans~Regular~OT},
71                 BoldItalicFont={Fira-Sans~Italic~OT}]
72                 {Fira-Sans~Light~OT}
73             \renewcommand{\ttdefault}{lmitt} % Latin Modern Typewriter
74         }{
75             % If this also fails, a warning will be displayed and the standard fonts will be used.
76             \msg_warning:nn { gotham } { fonts-not-available }%
```

```

81    }
82  }
83 %
84 % We search for regular, mono, and mono bold fonts under the default |Fira Mono| names.
85 \iffontsavailable{FiraMono-Medium.otf, FiraMono-Bold.otf}{
86   \setmonofont[BoldFont={FiraMono-Medium.otf}]{FiraMono-Bold.otf}
87 }{
88   % If this fails, the suffix OT --- used by some Linux distributions --- will be tried.
89   \iffontsavailable{Fira-Mono-Medium-OT, Fira-Mono-Bold-OT}{
90     \setmonofont[BoldFont={Fira-Mono-Medium-OT}]{Fira-Mono-Bold-OT}
91     \renewcommand{\ttdefault}{lmtt} % Latin Modern Typewriter
92 }{
93   % If this also fails, a warning will be displayed and the standard fonts will be used.
94   \msg_warning:nn { gotham } { fonts-not-available }
95 }
96 }
97 %
98 % Add a feature for numbers in tables.
99 \AtBeginEnvironment{tabular}{
100   \addfontfeature{Numbers={Monospaced}}
101 }
102 }{
103   % If compiled with pdf\LaTeX{}, then apply a dirty patch (that will not do the job but supp
104   \msg_warning:nn { gotham } { compiler-xe-or-lua }
105   \DeclareFontShape{OT1}{cmss}{bx}{sc}{<-> cmbcsc10}{}
106   \DeclareFontShape{OT1}{cmss}{bx}{it}{<->sub*cmss/m/s1}{}
107 }

```

(End of definition for *Load fonts if available*. This function is documented on page ??.)

\setbeamerfont{title} Set all needed font environment variables:shape, size, series. Remark: Case is missing.
 general_font_definitions *The following test files are used for this code: gotham-test-035, gotham-test-036.*

```

108 \setbeamerfont{title}{size=\Large, series=\bfseries}
109 \setbeamerfont*{subtitle}{size=\large}
110 \setbeamerfont{author}{size=\small}
111 \setbeamerfont{date}{size=\small}
112
113 \setbeamerfont{section~title}{size=\Large, series=\bfseries}
114 \setbeamerfont{subsection~title}{size=\large, series=\bfseries}
115 \setbeamerfont{subsubsection~title}{size=\normalsize, series=\bfseries}
116
117 \setbeamerfont{frametitle}{size=\large, series=\bfseries}
118 \setbeamerfont{frametitleToc}{size=\LARGE, series=\bfseries}
119 \setbeamerfont{frametitleSection}{size*={60}{1}, series=\bfseries}
120
121 \setbeamerfont{page~number~in~head/foot}{size=\footnotesize}
122 \setbeamerfont{footline}{size=\scriptsize}
123
124 \setbeamerfont{block~title}{size=\normalsize, series=\bfseries}
125 \setbeamerfont{block~title~alerted}{size=\normalsize, series=\bfseries}
126 \setbeamerfont{caption}{size=\small}
127 \setbeamerfont{caption~name}{series=\bfseries}
128 \setbeamerfont{description~item}{series=\bfseries}
129

```

```

130 \setbeamerfont{bibliography-entry-author}{size=\normalsize, series=\normalfont}
131 \setbeamerfont{bibliography-entry-title}{size=\normalsize, series=\bfseries}
132 \setbeamerfont{bibliography-entry-location}{size=\normalsize, series=\normalfont}
133 \setbeamerfont{bibliography-entry-note}{size=\small, series=\normalfont}
134 \setbeamerfont{standout}{size=\Large, series=\bfseries}

```

(End of definition for `\setbeamerfont{title}` and general font definitions. These functions are documented on page ??.)

`__gotham_title_format:n` Pre-hooks that will be inserted to control case format of titles in addition with the fonts set.

The following test files are used for this code: gotham-test-035, gotham-test-036.

```

135 \def\gotham@titleformat#1{#1}
136 \def\gotham@subtitleformat#1{#1}
137 \def\gotham@parttitleformat#1{#1}
138 \def\gotham@sectiontitleformat#1{#1}
139 \def\gotham@subsectiontitleformat#1{#1}
140 \def\gotham@frametitleformat#1{#1}
141 \def\gotham@framesubtitleformat#1{#1}
142 % IF ONE DAY: I can patch beamer with expl3, I will use the following commands instead.
143 % % \cs_new:Npn \__gotham_unchanged:n #1 {#1}
144 % % \cs_new:Npn \__gotham_title_format:n #1 {#1}
145 % % \cs_new:Npn \__gotham_subtitle_format:n #1 {#1}
146 % % \cs_new:Npn \__gotham_part_title_format:n #1 {#1}
147 % % \cs_new:Npn \__gotham_section_title_format:n #1 {#1}
148 % % \cs_new:Npn \__gotham_subsection_title_format:n #1 {#1}
149 % % \cs_new:Npn \__gotham_frametitle_format:n #1 {#1}
150 % % \cs_new:Npn \__gotham_framesubtitle_format:n #1 {#1}

```

`\beamer@title` Since, case feature is not available in `setbeamerfont`; to make the uppercase, lowercase and title-case macros work in the title, subtitle, etc., we have to patch the appropriate `beamer` commands that set their values. This solution was suggested by Enrico Gregorio in an answer to [this StackExchange question](#). Remark: `patchcmd` from `etoolbox` (or other), is not compatible with `expl3`.

The following test files are used for this code: gotham-test-035, gotham-test-036.

```

151 \ExplSyntaxOff
152 \patchcmd{\beamer@title}
153   {\def\inserttitle{#2}}
154   {\def\inserttitle{\gotham@titleformat{#2}}}
155   % {\def\inserttitle{ \__gotham_title_format:n{#2} }}
156   {}
157   {\PackageError{beamerfontthemegotham}{Patching~title~failed}\@ehc}
158 \patchcmd{\beamer@subtitle}
159   {\def\insertsubtitle{#2}}
160   {\def\insertsubtitle{\gotham@subtitleformat{#2}}}
161   % {\def\insertsubtitle{ \__gotham_subtitle_format:n{#2} }}
162   {}
163   {\PackageError{beamerfontthemegotham}{Patching~subtitle~failed}\@ehc}
164 \patchcmd{\sectionentry} % beamerbasenavigation.sty 1.335
165   {\def\insertsectionhead{#2}}
166   {\def\insertsectionhead{\gotham@sectiontitleformat{#2}}}

```

```

167  {}
168  {\PackageError{beamerfontthemegotham}{Patching~section~title~failed}\@ehc}%
169 %
170 %% NOT WORKING YET!
171 %% \patchcmd{\subsectionentry} % beamerbasenavigation.sty 1.384
172 %% {\def\insertsubsectionhead{\#5}}
173 %% {\def\insertsubsectionhead{\gotham@subsectiontitleformat{\#5}}}
174 %% {}
175 %% {\PackageError{beamerfontthemegotham}{Patching~subsection~title~failed}\@ehc}%
176 %
177 \@tempswafalse
178 \patchcmd{\beamer@section} % beamerbasesection.sty 1. 209
179 {\def\insertsectionhead{\hyperlink{Navigation\the\c@page}{\#1}}}
180 {\def\insertsectionhead{\hyperlink{Navigation\the\c@page}{\gotham@sectiontitleformat{\#1}}}}
181 % \__gotham_section_title_format:n{\#2}
182 {\@tempswatrue}
183 {}
184 \patchcmd{\beamer@section} % beamerbasesection.sty 1. 209
185 {\edef\insertsectionhead{\noexpand\hyperlink{Navigation\the\c@page}{\unexpanded{\#1}}}}
186 {\edef\insertsectionhead{\noexpand\hyperlink{Navigation\the\c@page}{\noexpand\gotham@sectiontitleformat{\#1}}}}
187 % \exp_not:N \__gotham_section_title_format:n {\#1}
188 {\@tempswatrue}
189 {}
190 \if@tempswa\else
191 {\PackageError{beamerfontthemegotham}{Patching~section~title~failed}\@ehc}
192 \fi
193 \@tempswafalse
194 %
195 %% NOT WORKING YET !
196 %% \patchcmd{\beamer@subsection} % beamerbasesection.sty 1. 209
197 %% {\def\insertsubsectionhead{\hyperlink{Navigation\the\c@page}{\#1}}}
198 %% {\def\insertsubsectionhead{\hyperlink{Navigation\the\c@page}{\gotham@subsectiontitleformat{\#1}}}}
199 %% % \__gotham_subsection_title_format:n{\#2}
200 %% {\@tempswatrue}
201 %%
202 %% \patchcmd{\beamer@subsection} % beamerbasesection.sty 1. 209
203 %% {\protected@edef\insertsubsectionhead{\noexpand\hyperlink{Navigation\the\c@page}{\#1}}}
204 %% {\protected@edef\insertsubsectionhead{\noexpand\hyperlink{Navigation\the\c@page}{\noexpand\gotham@subsectiontitleformat{\#1}}}}
205 %% % \exp_not:N \__gotham_subsection_title_format:n {\#1}
206 %% {\@tempswatrue}
207 %%
208 %% \if@tempswa\else
209 %% {\PackageError{beamerfontthemegotham}{Patching~subsection~title~failed}\@ehc}
210 %% \fi%
211 %% \@tempswafalse
212 %
213 %
214 % Similarly, to make the |\MakeLowercase| and |\MakeUppercase| macros work in the frame title
215 \providecommand{\beamer@insertframetitlecontinuation}{%
216   \usebeamertemplate*{frametitle~continuation}
217 }
218 \patchcmd{\beamer@@frametitle} % beamerbaselocalstructure.sty 1. 32
219 {\gdef\insertframetitle{\%
220   #2%

```

```

221 \ifnum\beamer@autobreakcount>0
222   \relax{} \space%
223   \beamer@insertframetitlecontinuation%
224 \fi%
225 }%
226 }
227 {\gdef\insertframetitle{{%
228   \gotham@frametitleformat{#2}%
229   % \__gotham_frametitle_format:n {#2}
230   \ifnum\beamer@autobreakcount>0
231     \relax{} \space%
232     \beamer@insertframetitlecontinuation%
233   \fi%
234 }}%
235 }
236 {}
237 {\PackageWarning{beamerfontthemegotham}{Patching~frametitle~failed}\@ehc}
238 %
239 %% NOT WORKING YET !
240 %% \patchcmd{\framesubtitle} % beamerbaselocalstructure.sty 1.55
241 %% {\only#2{\ifblank{#1}{}{\gdef\insertframesubtitle{#1}\beamer@aftersubtitle}}}
242 %% {\only#2{\ifblank{#1}{}{\gdef\insertframesubtitle{#1}\beamer@aftersubtitle}}}
243 %% {}
244 %% {\PackageWarning{beamerfontthemegotham}{Patching~framesubtitle~failed}\@ehc}
245 %
246 \ExplSyntaxOn

```

(End of definition for `\beamer@title`, `\beamer@subtitle`, and `\sectionentry`. These functions are documented on page ??.)

font_key_interface Controls the format and shape of the title (of the presentation), subtitle, part title, section title, subsection title, frametitle and framesubtitle.

The following test files are used for this code: *gotham-test-035*, *gotham-test-036*.

```

247 \keys_define:nn { gotham / font }
248 {
249   % format title
250   format-title .choice.,
251   format-title .usage:n = { general },
252   format-title .default:n = { regular },
253   format-title / regular .code:n =
254   {
255     \let\gotham@titleformat\empty
256     % \cs_set_eq:NN \__gotham_title_format:n \__gotham_unchanged:n
257   },
258   format-title / lower .code:n =
259   {
260     \let\gotham@titleformat \text_lowercase:n \%lowercase
261     % \cs_set_eq:NN \__gotham_title_format:n \text_lowercase:n
262     \PackageWarning{ gotham } { Be-aware-that-format-title=lower-can-lead-to-problems. }
263   },
264   format-title / upper .code:n =
265   {
266     \let\gotham@titleformat \text_uppercase:n \%uppercase
267     % \cs_set_eq:NN \__gotham_title_format:n \text_uppercase:n

```

```

268 \PackageWarning{ gotham } { Be-aware-that~format~title=upper~can~lead~to~problems. }
269 },
270 format-title / titlecase .code:n =
271 {
272 \let\gotham@titleformat \text_titlecase_all:n \%MakeTitlecase
273 % \cs_set_eq:NN \__gotham_title_format:n \text_titlecase_all:n
274 \PackageWarning{ gotham } { Be-aware-that~format~title=titlecase~can~lead~to~problems. }
275 },
276 format-title / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'\l_keys_value_tl'
277 }
278 \keys_define:nn { gotham / font }
279 {
280 % shape title
281 shape-title .choice:,
282 shape-title .usage:n = { general },
283 shape-title .default:n = { regular },
284 shape-title / regular .code:n =
285 {
286 \setbeamerfont{title}{shape=\normalfont}
287 },
288 shape-title / smallcaps .code:n =
289 {
290 \setbeamerfont{title}{shape=\scshape}
291 },
292 shape-title / italic .code:n =
293 {
294 \setbeamerfont{title}{shape=\itshape}
295 },
296 shape-title / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'\l_keys_value_tl'
297 }
298 \keys_define:nn { gotham / font }
299 {
300 % format subtitle
301 format-subtitle .choice:,
302 format-subtitle .usage:n = { general },
303 format-subtitle .default:n = { regular },
304 format-subtitle / regular .code:n =
305 {
306 \let\gotham@subtitleformat\empty
307 % \cs_set_eq:NN \__gotham_subtitle_format:n \__gotham_unchanged:n
308 },
309 format-subtitle / lower .code:n =
310 {
311 \let\gotham@subtitleformat \text_lowercase:n \%lowercase
312 % \cs_set_eq:NN \__gotham_subtitle_format:n \text_lowercase:n
313 \PackageWarning{ gotham } { Be-aware-that~format~subtitle=lower~can~lead~to~problems. }
314 },
315 format-subtitle / upper .code:n =
316 {
317 \let\gotham@subtitleformat \text_uppercase:n \%uppercase
318 \cs_set_eq:NN \__gotham_subtitle_format:n \text_uppercase:n
319 \PackageWarning{ gotham } { Be-aware-that~format~subtitle=upper~can~lead~to~problems. }
320 },
321 }
```

```

322 format-subtitle / titlecase .code:n =
323 {
324   \let\gotham@subtitleformat \text_titlecase_all:n \%MakeTitlecase
325   % \cs_set_eq:NN \__gotham_subtitle_format:n \text_titlecase_all:n \%MakeTitlecase
326   \PackageWarning{ gotham } { Be~aware~that~format~subtitle=titlecase~can~lead~to~problems. }
327 },
328 format-subtitle / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'\l_keys_value_ }
329 }
330 \keys_define:nn { gotham / font }
331 {
332   % shape subtitle
333   shape-subtitle .choice:,
334   shape-subtitle .usage:n = { general },
335   shape-subtitle .default:n = { regular },
336   shape-subtitle / regular .code:n =
337   {
338     \setbeamerfont{subtitle}{shape=\normalfont}
339   },
340   shape-subtitle / smallcaps .code:n =
341   {
342     \setbeamerfont{subtitle}{shape=\scshape}
343   },
344   shape-subtitle / italic .code:n =
345   {
346     \setbeamerfont{subtitle}{shape=\itshape}
347   },
348   shape-subtitle / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'\l_keys_value_ }
349 }
350
351 \keys_define:nn { gotham / font }
352 {
353   % format frametitle
354   format-frametitle .choice:,
355   format-frametitle .usage:n = { general },
356   format-frametitle .default:n = { regular },
357   format-frametitle / regular .code:n =
358   {
359     \let\gotham@frametitleformat\empty
360     % \cs_set_eq:NN \__gotham_frametitle_format:n \__gotham_unchanged:n
361   },
362   format-frametitle / lower .code:n =
363   {
364     \let\gotham@frametitleformat \text_lowercase:n \%lowercase
365     % \cs_set_eq:NN \__gotham_frametitle_format:n \text_lowercase:n
366     \PackageWarning{ gotham } { Be~aware~that~format~frametitle=lower~can~lead~to~problems. }
367   },
368   format-frametitle / upper .code:n =
369   {
370     \let\gotham@frametitleformat \text_uppercase:n \%uppercase
371     % \cs_set_eq:NN \__gotham_frametitle_format:n \text_uppercase:n
372     \PackageWarning{ gotham } { Be~aware~that~format~frametitle=upper~can~lead~to~problems. }
373   },
374   format-frametitle / titlecase .code:n =
375   {

```

```

376 \let\gotham@frametitleformat \text_titlecase_all:n \%Maketitlecase
377 % \cs_set_eq:NN \__gotham_frametitle_format:n \text_titlecase_all:n \%MakeTitlecase
378 \PackageWarning{ gotham } { Be~aware~that~format~frametitle=titlecase~can~lead~to~problems
379 },
380 format-frametitle / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'\l_keys_val
381 }
382 \keys_define:nn { gotham / font }
383 {
384 % shape frametitle
385 shape~frametitle .choice:,
386 shape~frametitle .usage:n = { general },
387 shape~frametitle .default:n = { regular },
388 shape~frametitle / regular .code:n =
389 {
390 \setbeamerfont{frametitle}{shape=\normalfont}
391 },
392 shape~frametitle / smallcaps .code:n =
393 {
394 \setbeamerfont{frametitle}{shape=\scshape}
395 },
396 shape~frametitle / italic .code:n =
397 {
398 \setbeamerfont{frametitle}{shape=\itshape}
399 },
400 shape~frametitle / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'\l_keys_val
401 }
402
403 \keys_define:nn { gotham / font }
404 {
405 % format framesubtitle
406 format-framesubtitle .choice:,
407 format-framesubtitle .usage:n = { general },
408 format-framesubtitle .default:n = { regular },
409 format-framesubtitle / regular .code:n =
410 {
411 \let\gotham@framesubtitleformat\empty
412 % \cs_set_eq:NN \__gotham_framesubtitle_format:n \__gotham_unchanged:n
413 },
414 format-framesubtitle / lower .code:n =
415 {
416 \let\gotham@framesubtitleformat \text_lowercase:n \%lowercase
417 % \cs_set_eq:NN \__gotham_framesubtitle_format:n \text_lowercase:n
418 \PackageWarning{ gotham } { Be~aware~that~format~framesubtitle=lower~can~lead~to~problems.
419 },
420 format-framesubtitle / upper .code:n =
421 {
422 \let\gotham@framesubtitleformat \text_uppercase:n \%uppercase
423 % \cs_set_eq:NN \__gotham_framesubtitle_format:n \text_uppercase:n
424 \PackageWarning{ gotham } { Be~aware~that~format~framesubtitle=upper~can~lead~to~problems.
425 },
426 format-framesubtitle / titlecase .code:n =
427 {
428 \let\gotham@framesubtitleformat \text_titlecase_all:n \%Maketitlecase
429 % \cs_set_eq:NN \__gotham_framesubtitle_format:n \text_titlecase_all:n \%Maketitlecase

```

```

430  \PackageWarning{ gotham } { Be~aware~that~format~framesubtitle=titlecase~can~lead~to~prob}
431  },
432  format~framesubtitle / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'\l_keys_}
433  }
434 \keys_define:nn { gotham / font }
435 {
436  % shape framesubtitle
437  shape~framesubtitle .choice:, 
438  shape~framesubtitle .usage:n = { general },
439  shape~framesubtitle .default:n = { regular },
440  shape~framesubtitle / regular .code:n =
441  {
442  \setbeamerfont{framesubtitle}{shape=\normalfont}
443  },
444  shape~framesubtitle / smallcaps .code:n =
445  {
446  \setbeamerfont{framesubtitle}{shape=\scshape}
447  },
448  shape~framesubtitle / italic .code:n =
449  {
450  \setbeamerfont{framesubtitle}{shape=\itshape}
451  },
452  shape~framesubtitle / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'\l_keys_}
453  }
454
455 \keys_define:nn { gotham / font }
456 {
457  % format part
458  format-part .choice:, 
459  format-part .usage:n = { general },
460  format-part .default:n = { regular },
461  format-part / regular .code:n =
462  {
463  \let\gotham@parttitleformat\@empty
464  % \cs_set_eq:NN \__gotham_part_title_format:n \text_titlecase:n
465  },
466  format-part / lower .code:n =
467  {
468  \let\gotham@parttitleformat \text_lowercase:n \%lowercase
469  % \cs_set_eq:NN \__gotham_part_title_format:n \text_lowercase:n
470  \PackageWarning{ gotham } { Be~aware~that~format~part=lower~can~lead~to~problems. }
471  },
472  format-part / upper .code:n =
473  {
474  \let\gotham@parttitleformat \text_uppercase:n \%uppercase
475  % \cs_set_eq:NN \__gotham_part_title_format:n \text_uppercase:n
476  \PackageWarning{ gotham } { Be~aware~that~format~part=upper~can~lead~to~problems. }
477  },
478  format-part / titlecase .code:n =
479  {
480  \let\gotham@parttitleformat\text_titlecase_all:n \%Maketitlecase
481  % \cs_set_eq:NN \__gotham_part_title_format:n \text_titlecase:n
482  \PackageWarning{ gotham } { Be~aware~that~format~part=titlecase~can~lead~to~problems. }
483  },

```

```

484   format-part / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'\l_keys_value_tl' }
485   }
486 \keys_define:nn { gotham / font }
487 {
488   % shape part
489   shape-part .choice:,
490   shape-part .usage:n = { general },
491   shape-part .default:n = { regular },
492   shape-part / regular .code:n =
493   {
494     \setbeamerfont{part~title}{shape=\normalfont}
495   },
496   shape-part / smallcaps .code:n =
497   {
498     \setbeamerfont{part~title}{shape=\scshape}
499   },
500   shape-part / italic .code:n =
501   {
502     \setbeamerfont{part~title}{shape=\itshape}
503   },
504   shape-part / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'\l_keys_value_tl' ~
505   }
506
507 \keys_define:nn { gotham / font }
508 {
509   % format section
510   format-section .choice:,
511   format-section .usage:n = { general },
512   format-section .default:n = { regular },
513   format-section / regular .code:n =
514   {
515     \let\gotham@sectiontitleformat\@empty
516     % \cs_set_eq:NN \__gotham_section_title_format:n \__gotham_unchanged:n
517   },
518   format-section / lower .code:n =
519   {
520     \let\gotham@sectiontitleformat \text_lowercase:n \%lowercase
521     % \cs_set_eq:NN \__gotham_section_title_format:n \text_lowercase:n
522     \PackageWarning{ gotham } { Be~aware~that~format~section=lower~can~lead~to~problems. }
523   },
524   format-section / upper .code:n =
525   {
526     \let\gotham@sectiontitleformat \text_uppercase:n \%uppercase
527     % \cs_set_eq:NN \__gotham_section_title_format:n \text_uppercase:n
528     \PackageWarning{ gotham } { Be~aware~that~format~section=upper~can~lead~to~problems. }
529   },
530   format-section / titlecase .code:n =
531   {
532     \let\gotham@sectiontitleformat \text_titlecase_all:n \%Maketitlecase
533     % \cs_set_eq:NN \__gotham_section_title_format:n \text_titlecase_all:n
534     \PackageWarning{ gotham } { Be~aware~that~format~section=titlecase~can~lead~to~problems. }
535   },
536   format-section / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'\l_keys_value_~
537   }

```

```

538 \keys_define:nn { gotham / font }
539 {
540   % shape section
541   shape-section .choice:,
542   shape-section .usage:n = { general },
543   shape-section .default:n = { regular },
544   shape-section / regular .code:n =
545   {
546     \setbeamerfont{section~title}{shape=\normalfont}
547   },
548   shape-section / smallcaps .code:n =
549   {
550     \setbeamerfont{section~title}{shape=\scshape}
551   },
552   shape-section / italic .code:n =
553   {
554     \setbeamerfont{section~title}{shape=\itshape}
555   },
556   shape-section / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'\l_keys_value_t
557 }

558 \keys_define:nn { gotham / font }
559 {
560   % format subsection
561   format-subsection .choice:,
562   format-subsection .usage:n = { general },
563   format-subsection .default:n = { regular },
564   format-subsection / regular .code:n =
565   {
566     \let\gotham@subsectiontitleformat\empty
567     % \cs_set_eq:NN \__gotham_subsection_title_format:n \__gotham_unchanged:n
568   },
569   format-subsection / lower .code:n =
570   {
571     \let\gotham@subsectiontitleformat \text_lowercase:n \%lowercase
572     % \cs_set_eq:NN \__gotham_subsection_title_format:n \text_lowercase:n
573     \PackageWarning{ gotham } { Be~aware~that~format~subsection=lower~can~lead~to~problems. }
574   },
575   format-subsection / upper .code:n =
576   {
577     \let\gotham@subsectiontitleformat \text_uppercase:n \%uppercase
578     % \cs_set_eq:NN \__gotham_subsection_title_format:n \text_uppercase:n
579     \PackageWarning{ gotham } { Be~aware~that~format~subsection=upper~can~lead~to~problems. }
580   },
581   format-subsection / titlecase .code:n =
582   {
583     \let\gotham@subsectiontitleformat{text_titlecase_all:n \%Maketitlecase
584     % \cs_set_eq:NN \__gotham_subsection_title_format:n \text_titlecase_all:n
585     \PackageWarning{ gotham } { Be~aware~that~format~subsection=titlecase~can~lead~to~problems
586   },
587   format-subsection / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'\l_keys_val
588 }

589 \keys_define:nn { gotham / font }
590 {

```

```

592 % shape subsection
593 shape-subsection .choice:,
594 shape-subsection .usage:n = { general },
595 shape-subsection .default:n = { regular },
596 shape~subsection / regular .code:n =
597 {
598   \setbeamerfont{subsection~title}{shape=\normalsize}
599 },
600 shape~subsection / smallcaps .code:n =
601 {
602   \setbeamerfont{subsection~title}{shape=\tiny}
603 },
604 shape~subsection / italic .code:n =
605 {
606   \setbeamerfont{subsection~title}{shape=\scriptsize}
607 },
608 shape~subsection / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'\l_keys_valu
609 }

```

(End of definition for `font key - interface`. This function is documented on page ??.)

`Default_font_keys` Apply default key options.

The following test files are used for this code: gotham-test-035.

```

610 % when no value is given, default is called.
611 \keys_set:nn { gotham / font } {
612   format-title, shape~title,
613   format-subtitle, shape~subtitle,
614   format-frametitle, shape~frametitle,
615   format-framesubtitle, shape~framesubtitle,
616   format-part, shape~part,
617   format-section, shape~section,
618   format~subsection, shape~subsection,
619 }

```

(End of definition for `Default font keys`. This function is documented on page ??.)

`Process_font_keys` Process package options.

The following test files are used for this code: gotham-test-035.

```
620 \ProcessKeyOptions[ gotham / font ]
```

(End of definition for `Process font keys`. This function is documented on page ??.)

```

621 \%endinput
622 </font>

```

```

623 <*color>
624 \ProvidesExplPackage{beamercolorthemegotham}{2025-02-11}{1.2.1.c}{Gotham color theme}
625 \RequirePackage{expl3}
626 % \RequirePackage{xparse}
627 \RequirePackage{xcolor}

COLOR

```

```

\definecolor[named]{gAnthracite}
colors_definition
628 \definecolor[named]{gLightOrange}{HTML}{EB811B}
629 \definecolor[named]{gLightGreen}{HTML}{14B03D}
630 \definecolor[named]{gDeepBlue}{RGB}{42, 42, 255}
631 \definecolor[named]{gDeepYellow}{RGB}{255, 204, 0}
632 \definecolor[named]{gAnthracite}{HTML}{2d3e50}
633 \definecolor[named]{gLightTeal}{RGB}{172, 195, 210}
634 \definecolor[named]{gPaleYell}{RGB}{255, 255, 240}
635 \definecolor[named]{gDarkBlack}{gray}{0.1}
636 \definecolor[named]{gDarkGrey}{gray}{0.25}
637 \definecolor[named]{gMidGrey}{gray}{0.5}
638 \definecolor[named]{gLightGrey}{gray}{0.9}

```

(End of definition for \definecolor[named]{gAnthracite} and colors definition. These variables are documented on page ??.)

\colorlet{colorPale} A set Gotham palette: a list of color variables easily adapted.

```

set_gotham_palette_colors
639 % Define the color palette
640 \@ifundefined{\string\color@colorAreversed}{%
641   % default colorset.
642   \colorlet{colorPale}{gPaleYell} % BG in light/normal mode
643   \colorlet{colorDark}{gDarkBlack} % FG in light/normal mode
644   \colorlet{colorA}{gAnthracite} % frametitle, standin.out,
645   \colorlet{colorAreversed}{gLightTeal} % frametitle, standin.in,
646   \colorlet{colorB}{gMidGrey} % gray BG : progress bar, blocks
647   \colorlet{colorC}{gDeepYellow}{% progress bar
648   \colorlet{colorD}{gLightOrange} % alert
649   \colorlet{colorE}{gLightGreen} % example
650 }{%
651   % else nothing to do, colors are already defined.
652 }
653 \providecommand{\gothamHookPostColorBGSet}{}

```

(End of definition for \colorlet{colorPale} and set gotham palette colors. These variables are documented on page ??.)

__gotham_color_set_style_anthracite:

Command to activate anthracite colorset.

The following test files are used for this code: gotham-test-1037.

```

654 \cs_new_protected:Nn \__gotham_color_set_style_anthracite:{%
655   \colorlet{colorPale}{gPaleYell} % BG in light/normal mode
656   \colorlet{colorDark}{gDarkBlack} % FG in light/normal mode
657   \colorlet{colorA}{gAnthracite} % frametitle, standin.out,
658   \colorlet{colorAreversed}{gLightTeal} % frametitle, standin.in,
659   \colorlet{colorB}{gMidGrey} % gray BG : progress bar, blocks
660   \colorlet{colorC}{gDeepYellow}{% progress bar
661   \colorlet{colorD}{gLightOrange} % alert
662   \colorlet{colorE}{gLightGreen} % example
663 }

```

__gotham_color_set_style_red:

Command to activate red colorset.

The following test files are used for this code: gotham-test-1037.

```
664 \cs_new_protected:Nn \__gotham_color_set_style_red:{  
665   \colorlet{colorPale}{gPaleYell} % BG in light/normal mode  
666   \colorlet{colorDark}{gDarkBlack} % FG in light/normal mode  
667   \colorlet{colorA}{red} % frametitle, standin.out,  
668   \colorlet{colorAreversed}{gLightTeal} % frametitle, standin.in,  
669   \colorlet{colorB}{gMidGrey} % gray BG : progress bar, blocks  
670   \colorlet{colorC}{gDeepYellowr} % progress bar  
671   \colorlet{colorD}{gLightOrange} % alert  
672   \colorlet{colorE}{gLightGreen} % example  
673 }
```

\colorlet{colorBG}{colorPale} A set of variable easily adapted.

```
set_functional_colors % Define the color palette  
674 \colorlet{colorFG}{colorDark}  
675 \colorlet{colorBG}{colorPale}  
676 \colorlet{colorStandin}{colorPale}  
677 \colorlet{colorStandout}{colorA}  
678 \colorlet{colorFrametitle}{colorA}  
679 \colorlet{colorTitlepage}{colorA}  
680 \colorlet{colorFiligrane}{colorB}  
681 \colorlet{colorBackElement}{colorB}  
682 \colorlet{colorProgBar}{colorC}  
683 \colorlet{colorAlert}{colorD}  
684 \colorlet{colorExample}{colorE}
```

(End of definition for \colorlet{colorBG}{colorPale} and set functional colors. These variables are documented on page ??.)

\providebool{darkBG} Variable to track color setup.

```
\providebool{transparentBG} % \providebool{reversedColor}  
686 % \boolearn{reversedColor}  
687 \boolearn{darkBG}  
688 \boolearn{darkBG}  
689 \providebool{transparentBG}  
690 \boolearn{transparentBG}  
691 \boolearn{transparentBG}
```

(End of definition for \providebool{darkBG} and \providebool{transparentBG}. These variables are documented on page ??.)

```
\__gotham_color_set_darkBG:
```

Command to activate dark mode

The following test files are used for this code: gotham-test-037.

```
692 \cs_new_protected:Nn \__gotham_color_set_darkBG:{  
693   \setbeamercolor{normal~text}{%  
694     fg=colorBG,  
695     bg=colorFG,  
696   }%  
697   \usebeamercolor[fg]{normal~text} %  
698   \booltrue{darkBG}%  
699   \boolfalse{transparentBG}  
700   \colorlet{colorFrametitle}{colorAreversed}  
701   \colorlet{colorStandout}{colorAreversed}  
702   \colorlet{colorStandin}{colorFG}  
703   \colorlet{colorTitlepage}{colorAreversed}  
704   % %% adapt and reload  
705   % \colorlet{colorBG}{colorPale}  
706   % \colorlet{colorFG}{colorDark}  
707   % \colorlet{colorFiligrane}{colorB}  
708   % \colorlet{colorBackElement}{colorB}  
709   % \colorlet{colorProgBar}{colorC}  
710   % \colorlet{colorAlert}{colorD}  
711   % \colorlet{colorExample}{colorE}  
712   %% dark  
713   \setbeamercolor{primary~palette}{% reversed color compared to normal text  
714     use=normal~text,  
715     fg=normal~text.bg,  
716     bg=normal~text.fg  
717   }  
718   \gothamHookPostColorBGSet{}  
719 }
```

__gotham_color_set_lightBG:

Command to activate light background.

The following test files are used for this code: gotham-test-037.

```
720 \cs_new_protected:Nn \_\_gotham_color_set_lightBG:{  
721   \setbeamercolor{normal~text}{  
722     fg=colorFG,  
723     bg=colorBG  
724   }  
725   \usebeamercolor[fg]{normal~text}  
726   \boolfalse{darkBG}  
727   \boolfalse{transparentBG}  
728   \colorlet{colorFrametitle}{colorA}  
729   \colorlet{colorStandout}{colorA}  
730   \colorlet{colorStandin}{colorBG}  
731   \colorlet{colorTitlepage}{colorA}  
732   % %% adapt and reload  
733   % \colorlet{colorBG}{colorPale}  
734   % \colorlet{colorFG}{colorDark}  
735   % \colorlet{colorFiligrane}{colorB}  
736   % \colorlet{colorBackElement}{colorB}  
737   % \colorlet{colorProgBar}{colorC}  
738   % \colorlet{colorAlert}{colorD}  
739   % \colorlet{colorExample}{colorE}  
740   %% light  
741   \setbeamercolor{primary-palette}{  
742     % reversed color compared to normal text  
743     use=normal~text,  
744     fg=normal~text.bg,  
745     bg=normal~text.fg  
746   }  
747   \gothamHookPostColorBGSet{}  
748 }
```

```
\_\_gotham\_color\_set\_transparentBG:
```

Command to activate transparent background.

The following test files are used for this code: gotham-test-037.

```
749 % \providecommand{\gotham@colors@transparent}{%
750 \cs_new_protected:Nn \_\_gotham\_color\_set\_transparentBG:{%
751 \setbeamercolor{normal~text}{%
752 fg=colorFG,
753 bg=,
754 }%
755 \usebeamercolor[fg]{normal~text}%
756 \boolfalse{darkBG}%
757 \booltrue{transparentBG}%
758 \colorlet{colorFrametitle}{colorA}%
759 \colorlet{colorStandout}{colorA}%
760 {\usebeamercolor[bg]{normal~text}\colorlet{colorStandin}{bg}}% this is not working because
761 % \usebeamercolor{normal~text} % reset % NOT working neither
762 \colorlet{colorStandin}{colorBG} % since the two previous lines are not working, let define
763 \colorlet{colorTitlepage}{colorA}%
764 % %% adapt and reload
765 % \colorlet{colorBG}{colorPale}%
766 % \colorlet{colorFG}{colorDark}%
767 % \colorlet{colorFiligrane}{colorB}%
768 % \colorlet{colorBackElement}{colorB}%
769 % \colorlet{colorProgBar}{colorC}%
770 % \colorlet{colorAlert}{colorD}%
771 % \colorlet{colorExample}{colorE}%
772 %% like light background.
773 \setbeamercolor{primary~palette}{%
774 % reversed color compared to normal text
775 use=normal~text,
776 fg=colorBG,
777 bg=normal~text.fg
778 }%
779 \gothamHookPostColorBGSet{}%
780 }
```

__gotham_color_set_transparent_block:

Command to activate transparent block.

The following test files are used for this code: gotham-test-037.

```
781 \cs_new_protected:Nn \_\_gotham_color_set_transparent_block:{  
782   \setbeamercolor{block~title}{  
783     use=normal~text,  
784     fg=normal~text.fg,  
785     bg=  
786   }  
787   \setbeamercolor{block~body}{  
788     bg=  
789   }  
790   \setbeamercolor{alerted~text}{  
791     fg=colorAlert  
792   }  
793   \setbeamercolor{example~text}{  
794     fg=colorExample  
795   }  
796   \setbeamercolor{block~title~example}{  
797     use={block~title, example~text},  
798     bg=block~title.bg,  
799     fg=example~text.fg  
800   }  
801   \setbeamercolor{block~title~alerted}{  
802     use={block~title, alerted~text},  
803     bg=block~title.bg,  
804     fg=alerted~text.fg  
805   }  
806 }
```

__gotham_color_set_fill_block:

Command to activate fill block.

The following test files are used for this code: gotham-test-037.

```
807 \cs_new_protected:Nn \_\_gotham_color_set_fill_block:{  
808   \setbeamercolor{block~title}{  
809     fg=colorBackElement!10!normal~text.fg,  
810     bg=colorBackElement!135!fg  
811   }  
812   \setbeamercolor{block~body}{  
813     use={block~title, normal~text},  
814     bg=block~title.bg!50!normal~text.bg  
815   }  
816   \setbeamercolor{alerted~text}{  
817     fg=colorAlert  
818   }  
819   \setbeamercolor{example~text}{  
820     fg=colorExample  
821   }  
822   \setbeamercolor{block~title~example}{  
823     use={block~title, example~text},  
824     bg=block~title.bg,  
825     fg=example~text.fg  
826   }  
827   \setbeamercolor{block~title~alerted}{  
828     use={block~title, alerted~text},  
829     bg=block~title.bg,  
830     fg=alerted~text.fg  
831   }  
832 }
```

```
\_\_gotham\_color\_set\_native\_block:
```

Command to activate native block.

The following test files are used for this code: gotham-test-037.

```
833 \cs_new_protected:Nn \_\_gotham\_color\_set\_native\_block:{  
834   \setbeamercolor{block~title}{  
835     fg=colorPale,  
836     bg=colorBackElement!90!fg  
837   }  
838   \setbeamercolor{block~body}{  
839     use={block~title, normal~text},  
840     bg=block-title.bg!50!normal-text.bg  
841   }  
842   \setbeamercolor{alerted~text}{  
843     fg=colorAlert  
844   }  
845   % With native block, we have to let alerted text with a visible color (not pale) to keep all  
846   % So, we have to create an extra color: alertedBlock~text.  
847   \setbeamercolor{alertedBlock~text}{  
848     fg=colorPale  
849   }  
850   \setbeamercolor{example~text}{  
851     fg=colorPale  
852   }  
853   \setbeamercolor{block~title~alerted}{  
854     use={block~title, alertedBlock~text},  
855     bg=colorAlert,  
856     fg=alertedBlock~text.fg  
857   }  
858   \setbeamercolor{block~title~example}{  
859     use={block~title, example~text},  
860     bg=colorExample,  
861     fg=example~text.fg  
862   }  
863 }
```

Gotham_color_adaptation Set colors variable from Gotham color setup that needs specific adaptation, i.e. **structure** as mentioned in Beamer documentation and **progress bar** since it is a new feature.

The following test files are used for this code: gotham-test-037.

```
864 \setbeamercolor{structure}{use=normal~text, fg=normal~text.fg}  
865 \setbeamercolor{progress~bar}{  
866   use=alerted~text,  
867   fg=colorProgBar,  
868   bg=alerted~text.fg!50!black!30  
869 }
```

(End of definition for Gotham color adaptation. This function is documented on page ??.)

Usual_color_env Set colors variable from Gotham color setup. The titles and structural elements (e.g. **itemize** bullets) are set in the same color as **normal text**. This would ideally done by setting **normal text** as a parent style, which we do to set **titlelike**, but this doesn't work for **structure** as its foreground is set explicitly in **beamercolorthemedefault.sty**.

The following test files are used for this code: gotham-test-037.

```
870 \setbeamercolor{titlelike}{use=normal~text, parent=normal~text}
871 \setbeamercolor{author}{use=normal~text, parent=normal~text}
872 \setbeamercolor{date}{use=normal~text, parent=normal~text}
873 \setbeamercolor{institute}{use=normal~text, parent=normal~text}
874 \setbeamercolor{frametitle}{
875   use=primary~palette,
876   parent=primary~palette,
877   bg=colorFrametitle
878 }
879 % The Gotham inner or outer themes optionally display progress bars in various locations.
880 % Their color is set by |progress bar| but the two different kinds can be customized separately.
881 % The horizontal rule on the title page is also set based on the progress bar color and can
882 \setbeamercolor{title~separator} {
883   use=progress~bar,
884   parent=progress~bar
885 }
886 \setbeamercolor{progress~bar~in~head/foot} {
887   use=progress~bar,
888   parent=progress~bar
889 }
890 \setbeamercolor{progress~bar~in~part~page} {
891   use=progress~bar,
892   parent=progress~bar
893 }
894 \setbeamercolor{progress~bar~in~section~page} {
895   use=progress~bar,
896   parent=progress~bar
897 }
898 \setbeamercolor{progress~bar~in~splitvert} {
899   use=progress~bar,
900   parent=progress~bar
901 }
902 % \setbeamercolor{progress~bar~in~subsection~page} {
903 %   use=progress~bar,
904 %   parent=progress~bar
905 % }
906 % \setbeamercolor{progress~bar~in~subsubsection~page} {
907 %   use=progress~bar,
908 %   parent=progress~bar
909 % }
910 %
911 % Blocks
912 \setbeamercolor{block~body~alerted}{use=block~body, parent=block~body}
913 \setbeamercolor{block~body~example}{use=block~body, parent=block~body}
914 %
915 % Footnote
916 \setbeamercolor{footnote}{fg=normal~text.fg!90}
917 \setbeamercolor{footnote~mark}{fg=.}
918 %
919 % Bibliography
920 %
921 % We also reset the bibliography colors in order to pick up the surrounding colors at the time.
922 % This prevents us having to set the correct color in normal and standout mode.
```

```

923 % \setbeamercolor{bibliography entry author}{fg=, bg=}
924 % \setbeamercolor{bibliography entry title}{fg=, bg=}
925 % \setbeamercolor{bibliography entry location}{fg=, bg=}
926 % \setbeamercolor{bibliography entry note}{fg=, bg=}

(End of definition for Usual color env. This function is documented on page ??.)
```

new_color_environments Set up colors for the the new beamer environment used by the theme.
The following test files are used for this code: gotham-test-037.

```

927 % \setbeamercolor{frametitleSection}{use=primary-palette, bg=, fg=primary~palette.bg}
928 \setbeamercolor{frametitleSection}{use=structure,fg=structure.bg}
929
930 \setbeamercolor{standout}{use=primary-palette, bg=colorStandout, fg=primary~palette.bg}
931 \setbeamercolor{standin}{use=normal~text, bg=colorStandin, fg=normal~text.fg}
932
933 \setbeamercolor{section-in-toc}{use=normal~text, parent=normal~text,}
934 \setbeamercolor{subsection-in-toc}{use=normal~text, parent=normal~text,}
935 \setbeamercolor{subsubsection-in-toc}{use=normal~text, parent=normal~text,}
936 \setbeamercolor{footlineRule}{use=normal~text, parent=normal~text,}
```

(End of definition for *new color environments*. This function is documented on page ??.)

color_key_-_interface Controls the background mode (dark, ligh or transparent background) and the block (fill or transparent) and colorset (anthracite, red, blue, green, etc).

The following test files are used for this code: gotham-test-037.

```

937 \keys_define:nn { gotham / color }
938 {
939   % block
940   block .choice:,,
941   block .usage:n = { general },
942   block .default:n = { native },
943   block / native .code:n = { \__gotham_color_set_native_block: },
944   block / transparent .code:n = { \__gotham_color_set_transparent_block: },
945   block / fill .code:n = { \__gotham_color_set_fill_block: },
946   block / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'\l_keys_value_tl'~is~un-
947 }

948
949 \keys_define:nn { gotham / color }
950 {
951   % background
952   background .choice:,,
953   background .usage:n = { general },
954   background .default:n = { transparent },
955   background / transparent .code:n = { \__gotham_color_set_transparentBG: },
956   background / light .code:n = { \__gotham_color_set_lightBG: },
957   background / dark .code:n = { \__gotham_color_set_darkBG: },
958   background / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'\l_keys_value_tl'~is~un-
959 }

960
961 \keys_define:nn { gotham / color }
962 {
963   % colorset
964   colorset .choice:,,
965   colorset .usage:n = { general },,
```

```

966   colorset .default:n = { anthracite },
967   colorset / anthracite .code:n = { \__gotham_color_set_style_anthracite: },
968   colorset / red .code:n = { \__gotham_color_set_style_red: },
969   % colorset / blue .code:n = { },
970   % colorset / green .code:n = { },
971   % colorset / orange .code:n = { },
972   % colorset / teal .code:n = { },
973   colorset / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'`l_keys_value_tl'~is
974 }

```

(End of definition for `color key - interface`. This function is documented on page ??.)

`Default_color_keys` Apply default key options.

The following test files are used for this code: `gotham-test-037`.

```

975 % when no value is given, default is called.
976 \keys_set:nn { gotham / color } { background, block, colorset }

```

(End of definition for `Default color keys`. This function is documented on page ??.)

`Process_color_keys` Process package options.

The following test files are used for this code: `gotham-test-037`.

```

977 \ProcessKeyOptions[ gotham / color ]
978 \mode<all>

```

(End of definition for `Process color keys`. This function is documented on page ??.)

```

979 \%endinput
980 </color>

```

```

981 <*inner>
982 \ProvidesExplPackage{beamerinnerthemegotham}{2025-02-11}{1.2.1.c}{gotham inner theme}
983 \RequirePackage{exp13}
984 % \RequirePackage{xparse}
985 \RequirePackage{calc}
986 % \RequirePackage{xfp}
987 \RequirePackage{tikz}

```

INNER

A `beamer` inner theme dictates the style of the frame elements traditionally set in the “body” of each slide. These include:

- title page;
- backgrounds;
- standin/out;
- part, section etc, pages;
- table of content pages (including for sections...);
- environement elements:
 - itemize, enumerate, and description environments;
 - block environments including theorems and proofs;

- figures and tables; and
- footnotes and plain text.

Titlepage

`CompatibilityModeForColors` FROM COLOR THEME: useful to provide this recall when the inner theme is loaded without the color theme.

```

988  \@ifundefined{\string\color@colorProgBar}{%
989    \providebool{darkBG} \boolfalse{darkBG}
990    \providebool{transparentBG} \booltrue{transparentBG}
991    \colorlet{colorBG}{white}
992    \colorlet{colorFG}{black}
993    \colorlet{colorFrametitle}{purple}
994    \colorlet{colorStandout}{purple}
995    \colorlet{colorStandin}{purple}
996    \colorlet{colorTitlepage}{purple}
997    \colorlet{colorFiligrane}{gray}
998    \colorlet{colorBackElement}{gray}
999    \colorlet{colorProgBar}{orange}
1000   \colorlet{colorAlert}{red}
1001   \colorlet{colorExample}{green}
1002   \setbeamercolor{progress-bar}{%
1003     use=alerted-text,
1004     fg=colorProgBar,
1005     bg=alerted-text.fg!50!black!30
1006   }
1007   \setbeamercolor{progress-bar-in-head/foot}{%
1008     use=progress-bar,
1009     parent=progress-bar
1010   }
1011   \setbeamercolor{progress-bar-in-part-page}{%
1012     use=progress-bar,
1013     parent=progress-bar
1014   }
1015   \setbeamercolor{progress-bar-in-section-page}{%
1016     use=progress-bar,
1017     parent=progress-bar
1018   }
1019   \setbeamercolor{progress-bar-in-splitvert}{%
1020     use=progress-bar,
1021     parent=progress-bar
1022   }
1023   \setbeamercolor{frametitleSection}{use=primary-palette, bg=, fg=primary-palette.bg}
1024   \setbeamercolor{standout}{use=primary-palette, bg=colorStandout, fg=primary-palette.bg}
1025   \setbeamercolor{standin}{use=normal-text, bg=colorStandin, fg=normal-text.fg}
1026   \setbeamercolor{section-in-toc}{use=normal-text, parent=normal-text,}
1027   \setbeamercolor{subsection-in-toc}{use=normal-text, parent=normal-text,}
1028   \setbeamercolor{subsubsection-in-toc}{use=normal-text, parent=normal-text,}
1029 }{
1030   % else the colors are defined: this is fine.
1031 }
```

(End of definition for `Compatibility mode for colors`. This function is documented on page ??.)

\maketitle \titlepage Normal people should use \maketitle or \titlepage instead of using the title page beamer template directly. Beamer already defines these macros, but we patch them here to make the title page [plain] by default, remove \@thanks, and ensure the title frame number doesn't count. Inserts the title frame, or causes the current frame to use the title page template.

The following test files are used for this code: gotham-test-038.

```

1032 \def\maketitle{
1033   \ifbeamer@inframe
1034     \titlepage
1035   \else
1036     \frame[plain, c, noframenumbering]{\titlepage}
1037   \fi
1038 }
1039 \def\titlepage{
1040   % \setkeys{beamerframe}{c} % no effect
1041   % \setkeys{beamerframe}{plain} % no effect
1042   % \setbeamertemplate{footline}[empty] % no effect
1043   % \setkeys{beamerframe}{nofootline} % create error of unclosed env
1044   \usebeamertemplate{title~page}
1045 }
```

(End of definition for \maketitle and \titlepage. These functions are documented on page ??.)

\defbeamertemplate{title-graphic}{gotham} Definition of elements templates that will be used in titlepage.

The following test files are used for this code: gotham-test-038.

```

1046 \defbeamertemplate*{title~graphic}{gotham}{
1047   % \vbox to Opt {%
1048   % MODIFIED !
1049   \vbox{
1050     % \vspace*{2em} %%%% COMMENT ADDED !
1051     \inserttitlegraphic
1052   }
1053   \nointerlineskip
1054 }
1055 \defbeamertemplate*{title}{gotham}{
1056   %\raggedright% %%%% COMMENT ADDED !
1057   \linespread{1.0}
1058   \inserttitle
1059   \par
1060   \vspace*{0.5em}
1061 }
1062 \defbeamertemplate*{subtitle}{gotham}{
1063   %\raggedright% %%%% COMMENT ADDED !
1064   \insertsubtitle
1065   \par
1066   \vspace*{0.5em}
1067 }
1068 \defbeamertemplate*{author}{gotham}{
1069   \vspace*{1.em}
1070   \insertauthor
1071   \par
1072   \vspace*{0.25em}
1073 }
```

```

1074   \insertdate
1075   \par
1076 }
1077 \defbeamertemplate*{institute}{gotham}{
1078   \vspace*{3mm}
1079   \insertinstitute
1080   \par
1081 }
```

(End of definition for `\defbeamertemplate*{title~graphic}{gotham}`. This function is documented on page ??.)

Define the new lengths that will be used for titlepage templates.

```

1082 \dim_new:N \l__gotham_titleseparator_width_dim
1083 \dim_set:Nn \l__gotham_titleseparator_width_dim {\textwidth}
1084 \dim_new:N \l__gotham_titleseparator_height_dim
1085 \dim_set:Nn \l__gotham_titleseparator_height_dim {2pt}
1086 % \newlength{\titlewidth}
1087 % \newlength{\subtitlewidth}
1088 % \newlength{\maxwidth}
1089 \dim_new:N \l__gotham_title_width_dim
1090 \dim_new:N \l__gotham_subtitle_width_dim
1091 \dim_new:N \l__gotham_title_max_width_dim
```

(End of definition for `\l__gotham_titleseparator_width_dim` and others.)

Define a new template for “line” displayed on some titlepage templates.

```

1092 \defbeamertemplate*{title~separator}{gotham}{
1093   \begin{tikzpicture}
1094     \fill[fg] (0,0) rectangle (\gotham@titleseparator@linewidth, \gotham@titleseparator@lineheight);
1095     \fill[fg] (0,0) rectangle
1096       (\dim_use:N \l__gotham_titleseparator_width_dim,
1097        \dim_use:N \l__gotham_titleseparator_height_dim);
1098   \end{tikzpicture}
1099   \par
1100 }
```

(End of definition for `\defbeamertemplate*{title~separator}{gotham}`. This variable is documented on page ??.)

`\gothamtitlepagelogo` The following test files are used for this code: gotham-test-038.

```
1101 \providecommand{\gothamtitlepagelogo}{}  
(End of definition for \gothamtitlepagelogo. This variable is documented on page ??.)
```

`\gothamtitlepagebg` The following test files are used for this code: gotham-test-038.

```
1102 \providecommand{\gothamtitlepagebg}{}  
(End of definition for \gothamtitlepagebg. This variable is documented on page ??.)
```

`\defbeamertemplate*{title~page}{gotham~normal}` Template for the normal gotham title page. Each element is only typeset if it is defined by the user. If `\subtitle` is empty, for example, it won’t leave a blank space on the title slide.

The following test files are used for this code: gotham-test-038.

```
1103
```

```

1104 % Beamer's definition of |\insertauthor| is always nonempty, so we have to test another macro
1105 % This solution was suggested by Sam Carter in an answer to \href{https://tex.stackexchange.com/q/17963}
1106
1107 \defbeamertemplate{title~page}{gotham-normal}{
1108   \ifx\insertframetitle\empty\else\vspace*{-3em}\fi
1109   \begin{picture}(0,0)
1110     % The text: title, author, institute, etc.
1111     \put(-30,-125){\noindent
1112       \fcolorbox{normal-text.bg}{normal-text.bg}{%
1113         \begin{minipage}[b][\paperheight]{\paperwidth}
1114           \parbox[c][0pt][c]{0pt}{\gothamtitlepagebg}
1115           \centering
1116           \vfill
1117           \ifx\inserttitle\empty\else
1118             \parbox{0.9\textwidth}{\centering
1119               \usebeamertemplate*{title}
1120             }\\[1.ex]
1121           \fi
1122           \ifx\insertsubtitle\empty\else
1123             \parbox{0.9\textwidth}{\centering
1124               \usebeamertemplate*{subtitle}
1125             }\\[2.ex]
1126           \fi
1127           % \hspace*{-0pt}
1128           \usebeamertemplate*{title-separator}
1129           % from above patch
1130           \expandafter\ifblank\expandafter{\beamer@andstripped}{%
1131             % empty author
1132             \vspace*{1.em}
1133           }{
1134             \usebeamertemplate*{author}
1135           }
1136           % \ifx\insertauthor\empty Empty-Author\else TT \fi
1137           \ifx\insertdate\empty\else\usebeamertemplate*{date}\fi
1138           \ifx\insertinstitute\empty\else\parbox{0.9\textwidth}{\raggedright\usebeamertemplate*{institute}}\fi
1139           \vfill
1140           \vbox{}
1141           \end{minipage}
1142         }
1143         % end third argument of fcolorbox
1144       }
1145
1146     % the institute logo on title page
1147     \put(234,-120){
1148       \gothamtitlepagelogo
1149     }
1150
1151     % the extra logos on title page (\inserttitlegraphic)
1152     \put(-27,-123){
1153       \noindent\vbox{
1154         \begin{minipage}[b][0.96\paperheight]{0.899\textwidth}
1155           \ifx\inserttitlegraphic\empty\else\usebeamertemplate*{title-graphic}\fi
1156         \end{minipage}
1157       }

```

```

1158     }
1159   \end{picture}
1160 }
```

(End of definition for \defbeamertemplate{title-page}{gotham-normal}. This function is documented on page ??.)

beamertemplate{title-page}{gotham-reversed} With a similarly layout to gotham normal, but this template inverses the background and foreground colors compared to the color mode chose (dark, light or transparent).

The following test files are used for this code: gotham-test-038.

```

1161 \defbeamertemplate{title-page}{gotham-reversed}{
1162   \begin{picture}(0,0)
1163     % The background picture
1164     \put(-28,-128){\gothamtitlepagebg}
1165
1166     % The text: title, author, institute, etc.
1167     \put(-4,-125){\noindent
1168       % \fcolorbox{declared-color-frame}{declared-color-background}{text}
1169       \ifbool{darkBG}{%
1170         % Dark true
1171         \setbeamercolor{normal-text}{fg=colorFG, }
1172         \fcolorbox{colorPale}{colorPale}{% reversed
1173           }%
1174         % Light
1175         \setbeamercolor{normal-text}{fg=colorBG, }
1176         \fcolorbox{colorTitlepage}{colorTitlepage}{% reversed
1177       }% end if
1178     }%
1179     % begin third argument of fcolorobx
1180     %\fcolorbox{normal-text.fg}{normal-text.fg}{%
1181     \begin{minipage}[b][\paperheight]{\textwidth}
1182       \centering
1183       \vfill
1184       \ifx\inserttitle\empty\else\usebeamertemplate*{title}\fi
1185       \ifx\insertsubtitle\empty\else\usebeamertemplate*{subtitle}\fi
1186       \usebeamertemplate*{title-separator}
1187       \expandafter\ifblank\expandafter{\beamer@andstripped}{%
1188         % empty author
1189         \vspace*{1.em}%
1190       }%
1191       \usebeamertemplate*{author}%
1192     }%
1193     \ifx\insertdate\empty\else\usebeamertemplate*{date}\fi
1194     \ifx\insertinstitute\empty\else\parbox{0.9\textwidth}{\raggedright\usebeamertemplate*{institute}}\fi
1195     \vfill
1196     \vbox{}%
1197     \end{minipage}%
1198   }%
1199   % end third argument of fcolorobx
1200 }
1201
1202 % the institute logo on title page
1203 \put(234,-120){
1204   \gothamtitlepagelogo
```

```

1205 }
1206
1207 % the extra logos on title page (\inserttitlegraphic)
1208 \put(-27,-123){
1209   \noindent\vbox{
1210     \begin{minipage}[b][0.96\paperheight]{0.899\textwidth}
1211       \ifx\inserttitlegraphic\empty\else\usebeamertemplate*{title~graphic}\fi
1212     \end{minipage}
1213   }
1214 }
1215 \end{picture}
1216 }

```

(End of definition for \defbeamertemplate{title~page}{gotham-reversed}. This function is documented on page ??.)

amertemplate{title-page}{gotham-dividedpic} This title page template is inspired from <https://github.com/LukasPietzschmann/awesome-beamer>

The following test files are used for this code: gotham-test-038.

```

1217 \defbeamertemplate{title~page}{gotham~dividedpic}{
1218   \long\def\tmpEmpty{}
1219   \def\titlecontent{\usebeamertfont{title}\usebeamercolor[fg]{title}\inserttitle}
1220   \def\subtitlecontent{\usebeamertfont{subtitle}\usebeamercolor[fg]{subtitle}\insertsubtitle}
1221   \settowidth\l__gotham_title_width_dim\titlecontent
1222   \settowidth\l__gotham_subtitle_width_dim\subtitlecontent
1223   \setlength\l__gotham_title_max_width_dim{\ifdim\l__gotham_title_width_dim>\l__gotham_subtitle_width_dim\l__gotham_title_width_dim\else\l__gotham_subtitle_width_dim\fi}
1224   % \thispagestyle{navigation@titlepage}
1225   \begin{minipage}{.55\textwidth}
1226     \raggedright
1227     \titlecontent\\
1228     \subtitlecontent\\
1229     % \textcolor{accent}{\rule{\ifdim\l__gotham_title_max_width_dim<.55\textwidth\l__gotham_title_max_width_dim\else.55\textwidth\l__gotham_subtitle_width_dim\fi}{.55\textwidth}}
1230     \textcolor{colorProgBar}{\rule{\ifdim\l__gotham_title_max_width_dim<.55\textwidth\l__gotham_title_max_width_dim\else.55\textwidth\l__gotham_subtitle_width_dim\fi}{.55\textwidth}}
1231     \usebeamertfont{author}\usebeamercolor[fg]{author}
1232     \insertauthor\\
1233     % \ifx\insertauthor\empty\else
1234     \expandafter\ifblank\expandafter{\beamer@andstripped}{%
1235       % empty author
1236       \vspace*{1.em}
1237     }{%
1238       \usebeamertfont{author}\usebeamercolor[fg]{author}
1239       \insertshortauthor
1240       \vspace{2em}
1241     }
1242     % \fi
1243     \ifx\insertinstitute\empty\else{
1244       \usebeamertemplate*{institute}\vspace{2em}
1245     }\fi
1246     \insertdate
1247   \end{minipage}
1248
1249   % \ifdefined\@background
1250   \begin{tikzpicture}[remember picture, overlay]
1251     \clip (current-page.south-east)

```

```

1252 -- (current-page.north-east)
1253 -- ++(-5.1, 0)
1254 -- ++(-3, -\paperheight)
1255 -- cycle;
1256
1257 \ifx\gothamtitlepagebg\tmpEmpty
1258   \fill[
1259     % path-fading=title-page-picture-fading,
1260     % left-color=\ifbool{darkBG}{colorDark!200}{colorPale!100},
1261     right-color=colorTitlepage!100,%\ifbool{darkBG}{colorPale!100}{colorDark!100},
1262     % fading-angle=-15,
1263   ]
1264   (current-page.south-east)
1265   rectangle
1266   ++(\dimexpr-0.55\paperwidth, \dimexpr\paperheight+1cm);
1267 \else
1268   \node[
1269     anchor=south-east,
1270     inner-sep=0,
1271     outer-sep=0
1272   ] at (current-page.south-east) {
1273     % \includegraphics[height=\paperheight]{\@background}
1274     \gothamtitlepagebg
1275   };
1276 \fi
1277 \end{tikzpicture}
1278 }

```

(End of definition for `\defbeamertemplate{title-page}{gotham-dividedpic}`. This function is documented on page ??.)

`\beamertemplate{title-page}{gotham-splitvert}` This title page template is inspired from <https://github.com/pcafrica/focus-beamertheme>
The following test files are used for this code: gotham-test-038.

```

1279 \defbeamertemplate{title-page}{gotham-splitvert}%
1280   % \IfEmpty{\insertframetitle}{%
1281   \ifx\beamer@frametitle\@empty
1282     \vspace*{-0.5\paperheight}
1283   \else %
1284     \vspace*{-0.63\paperheight}
1285   \fi %
1286   {
1287     \usebeamercolor{frametitle}\colorlet{gotham@@tempColor}{bg}%
1288     \begin{tikzpicture}[overlay, remember-picture]
1289       \fill[color=gotham@@tempColor] (current-page.north-west) rectangle ([shift = {(0, -0.45\paperheight)}];
1290     \end{tikzpicture}
1291   }
1292   % \vspace{1.65\baselineskip}
1293   \begin{minipage}[b][0.5\paperheight]{\textwidth}
1294     % \vspace{\baselineskip}
1295     \vbox{}
1296     \vfill
1297   {
1298     \usebeamertfont{title}

```

```

1300   \usebeamercolor[fg]{frametitle}
1301   \inserttitle
1302 }
1303 \ifx\insertsubtitle\@empty\else
1304   \\[1ex]
1305 {
1306   \usebeamerfont{subtitle}
1307   \usebeamercolor[fg]{frametitle}
1308   \insertsubtitle
1309 }
1310 \fi
1311 \vspace{1.\baselineskip}
1312 \end{minipage}
1313
1314
1315 % Set the title graphic in a zero-height box, so that
1316 % the position of other elements is not affected.
1317 \ifx\inserttitlegraphic\@empty\else
1318   \newline
1319   \vspace*{-1.65\baselineskip}
1320   % {\vfuzz=9999pt\vbox~to~0pt {
1321   {\parbox[c][0pt][c]{\textwidth}{%
1322     \raggedleft
1323     \inserttitlegraphic
1324     % \usebeamertemplate*{title~graphic}
1325   }}
1326 \fi
1327
1328 % \ifx\insertauthor\empty\else
1329 \expandafter\ifblank\expandafter{\beamer@andstripped}{%
1330   % empty author
1331   \vspace*{1.em}
1332 }{%
1333   \newline
1334   \begin{minipage}[t]{\textwidth}
1335     % \usebeamercolor{normal-text}
1336     % \usebeamerfont{author}
1337     % \insertauthor
1338     \vspace*{-0.65\baselineskip}
1339     \usebeamertemplate*{author}
1340   \end{minipage}
1341 }
1342 % \fi
1343
1344 \ifx\insertinstitute\@empty\else
1345   \newline
1346   \vspace*{-1.65\baselineskip}
1347   \begin{minipage}[t]{\textwidth}
1348     % \usebeamerfont{institute}
1349     % \insertinstitute
1350     \usebeamertemplate*{institute}
1351   \end{minipage}
1352 \fi
1353

```

```

1354 \ifx\insertdate\empty\else
1355   \newline
1356   \begin{minipage}[t]{\textwidth}
1357     \vspace*{2.65\baselineskip}
1358     % \usebeamertfont{date}
1359     % \insertdate
1360     \usebeamertemplate*{date}
1361   \end{minipage}
1362   \vspace*{-3.15\baselineskip}
1363 \fi
1364 }

```

(End of definition for defbeamertemplate{title~page}{gotham~splitvert}. This function is documented on page ??.)

__gotham_set_template:nn #1 : element name (from beamer doc) in other word, the name the template category
#2 : prefined option (from beamer doc)
Function to set a beamertemplate with an option if it exists, otherwise an error is raised.
Unfortunatly, (as far as I know) it not possible to test if the element name exists independently from the prefined option.

The following test files are used for this code: gotham-test-038.

```

1365 \cs_if_exist:NTF \__gotham_set_template:nn {}{
1366   % If it doesn't exist, then create it.
1367
1368   % Define the command to set template if it exists.
1369   \cs_new_protected:Nn \__gotham_set_template:nn
1370   {
1371     \cs_if_exist:cTF {beamer@@tmpop@#1#2} {
1372       \setbeamertemplate{#1}[#2]
1373     }{
1374       \PackageError{beamerinnerthemegotham}
1375       {The-beamer~template~named~'#1'~with~the~option~'#2'~does~not~exist}
1376       {helping~message unknown setbeamertemplate option}
1377     }
1378   }
1379 }

```

inner_key_interface Controls for the title page templates.

The following test files are used for this code: gotham-test-038.

```

1380 \keys_define:nn { gotham / inner }
1381 {
1382   % title~page
1383   title~page .usage:n = { general },
1384   title~page .default:n = { gotham~normal },
1385   title~page .code:n = { \__gotham_set_template:nn{title~page}{#1} },
1386 }

```

(End of definition for inner key - interface. This function is documented on page ??.)

Backgrounds

```

1387 % Background lengths
1388 % \newlength{\imageBGoffset}

```

```

1389 % \setlength{\imageBGoffset}{\paperwidth}
1390 % \addtolength{\imageBGoffset}{-8.5mm}

\l__gotham_template_name_prop Dictionary/map of template elements and predefined option according to the context. Naming convention: template/What/Who, i.e. Name: key=background canvas/watermark, value = gotham draft

```

```

1391 \prop_if_exist:NTF \l__gotham_template_name_prop
1392 { }{
1393   % if not defined than define it.
1394   \prop_new:N \l__gotham_template_name_prop
1395 }

```

(End of definition for \l__gotham_template_name_prop.)

amertemplate{background-canvas}{empty}{def} empty background canvas that contains color, that can be used to reset background.

The following test files are used for this code: gotham-test-038.

```

1396 \defbeamertemplate{background-canvas}{empty}{% empty background style has a color.
1397   % \ifbeamercolorempty[bg]{background}{}{\color{bg}\vrule width\paperwidth height\paperheight
1398   \hspace*{28pt}
1399   \begin{beamercolorbox}[wd=\paperwidth,
1400     ht=\paperheight,
1401     ]{background}
1402     % nothing to write, only a background color
1403   \end{beamercolorbox}
1404 }%
1405 \defbeamertemplate{background}{empty}{}

(End of definition for \defbeamertemplate{background-canvas}{empty}{def}. This function is documented on page ??.)

```

te{background}{watermark/gotham-draft}{def} Background that contains a watermark stamp with the word: DRAFT.

The following test files are used for this code: gotham-test-038.

```

1406 \defbeamertemplate{background}{watermark/gotham-draft}{%
1407   \begin{tikzpicture}[overlay,remember picture]
1408   \node [color=red, opacity=0.3, scale=5, rotate=45] at ([shift={(0,0)}]current-page.center)
1409   \end{tikzpicture}
1410 }%
1411 % Add the template to the prop (dictionary)
1412 \prop_put:Nnn \l__gotham_template_name_prop {background/watermark} {gotham-draft}

(End of definition for \defbeamertemplate{background}{watermark/gotham-draft}{def}. This function is documented on page ??.)

```

__gotham_add_beamerframe_key:n

#1 : Name of the option to add, this name should also correspond to the name of the environment followed by the suffix 'env'.

Function to add an option of a frame using an environment. For example, if the name 'optionA' is the argument given to the function, an frame option named 'optionA' will be added, and this option will surround the frame with the environment named 'optionAenv'. So, the environment 'optionA' must have been declared before.

The following test files are used for this code: gotham-test-038.

```
1413 \seq_if_exist:NTF \l__gotham_frameoption_tmp_seq {}{  
1414   % Define the sequence of frameoptions environments to close  
1415   \seq_new:N \l__gotham_frameoption_tmp_seq  
1416 }  
1417  
1418 \cs_if_exist:NTF \_\_gotham\_add\_beamerframe\_key:n {}{  
1419   % if it doesn't exist, then create it.  
1420  
1421   % Define the command to add frameoptions  
1422   \cs_new_protected:Nn \_\_gotham\_add\_beamerframe\_key:n {  
1423     \define@key{beamerframe}{ #1 }[true]{  
1424       \begin{#1env}  
1425         \seq_put_left:Nn \l__gotham_frameoption_tmp_seq { \end{#1env} }  
1426       }  
1427     }  
1428  
1429   % At the end of frames close the opened environments.  
1430   \apptocmd{\beamer@reseteecodes}{  
1431     % Join elements in the queue without separator then output the result  
1432     \seq_use:Nn \l__gotham_frameoption_tmp_seq {}  
1433     % clear working queue  
1434     \seq_clear:N \l__gotham_frameoption_tmp_seq  
1435   }{}{  
1436 }
```

\begin{frame}[noBCG] Add a frame option `noBGC` to display an empty background canvas. To do it, we must add a global boolean variable, capture the option at the begin of the frame and patch the end of the frame.

The following test files are used for this code: gotham-test-038.

```
1437  
1438 \newenvironment{noBGEnv}{  
1439   \setbeamertemplate{background~canvas}[empty]  
1440 }{}  
1441 \_\_gotham\_add\_beamerframe\_key:n {noBGC}
```

(End of definition for `\begin{frame}[noBCG]`. This function is documented on page ??.)

\l_gotham_defaultWatermark Boolean variable to display the watermark by default (or not).

The following test files are used for this code: gotham-test-038.

```
1442 \bool_new:N \l_gotham_defaultWatermark  
1443 \bool_set_false:N \l_gotham_defaultWatermark  
1444 % At every new frame, reset the options to default (unless some options/keys are given)  
1445 \BeforeBeginEnvironment{frame}{
```

```

1446 \bool_if:NTF \l_gotham_defaultWatermark {
1447   \setbeamertemplate{background}[watermark/\prop_item:Nn \l__gotham_template_name_prop {back}
1448 }{\% false
1449   \setbeamertemplate{background}[empty]
1450 }
1451 }

```

(End of definition for `\l_gotham_defaultWatermark`. This function is documented on page ??.)

- `\begin{frame}[watermark]` Add a frame option `watermark` to display an empty background canvas. To do it, we must add a global boolean variable, capture the option at the begin of the frame and patch the end of the frame.

The following test files are used for this code: `gotham-test-038`.

```

1452 % bool to trigger the add of watermark in background
1453 \newenvironment{watermarkenv}{
1454   \setbeamertemplate{background}[
1455     watermark/\prop_item:Nn \l__gotham_template_name_prop {background/watermark}
1456   ]
1457 }{}
1458 \__gotham_add_beamerframe_key:n {watermark}

```

(End of definition for `\begin{frame}[watermark]`. This function is documented on page ??.)

- `\begin{frame}[nowatermark]` Add a frame option `nowatermark` to do not display an empty background canvas. To do it, we must add a global boolean variable, capture the option at the begin of the frame and patch the end of the frame.

The following test files are used for this code: `gotham-test-038`.

```

1459 % bool to trigger the add of nowatermark in background
1460 \newenvironment{nowatermarkenv}{
1461   \setbeamertemplate{background}[empty]
1462 }{}
1463 \__gotham_add_beamerframe_key:n {nowatermark}

```

(End of definition for `\begin{frame}[nowatermark]`. This function is documented on page ??.)

`\l__gotham_tmpa_seq` tmp variables
`\l__gotham_tmpa_tl`
`\l__gotham_tmpb_tl`

```

1464 \seq_if_exist:NTF \l__gotham_tmpa_seq
1465 {}{
1466   % sequence
1467   \seq_new:N \l__gotham_tmpa_seq
1468 }
1469 \tl_if_exist:NTF \l__gotham_tmpa_tl
1470 {}{
1471   % token list A
1472   \tl_new:N \l__gotham_tmpa_tl
1473 }
1474 \tl_if_exist:NTF \l__gotham_tmpb_tl
1475 {}{
1476   % token list B
1477   \tl_new:N \l__gotham_tmpb_tl
1478 }

```

(End of definition for \l__gotham_tmpa_seq, \l__gotham_tmpa_t1, and \l__gotham_tmpb_t1.)

\l__gotham_set_prop_template:nn

#1 : element name (from beamer doc) in other word, the name the template category
#2 : prefined option (from beamer doc)

Function that store in a map the name a template use later. The following naming convention is used: Template/What/Who Name: watermark/gotham draft. This means for example that if a beamer template is defined using \defbeamertemplate{background}{watermark/gotham} then the function has to be call using \l__gotham_set_prop_template{background/watermark}{gotham} that will filled internally the map using the l3 command \prop_put:Nnn \l__gotham_template_name_pr If the template name given as input does not exist, an error is raised.

The following test files are used for this code: gotham-test-039.

```
1479 \cs_if_exist:NTF \l__gotham_set_prop_template:nn {}{  
1480   % if it doesn't exist, then create it.  
1481   \cs_new_protected:Nn \l__gotham_set_prop_template:nn  
1482   {  
1483     % Check if the first argument contains a /  
1484     \tl_if_in:nnTF { #1 } { / }  
1485     {  
1486       % Split the first around the /  
1487       \seq_set_split:Nnn \l__gotham_tmpa_seq { / } { #1 }  
1488       \tl_set:Nn \l__gotham_tmpa_t1 { \seq_item:Nn \l__gotham_tmpa_seq { 1 } }  
1489       \tl_set:Nn \l__gotham_tmpb_t1 { \seq_item:Nn \l__gotham_tmpa_seq { 2 } }  
1490       % Check if template exist  
1491       \cs_if_exist:cTF {beamer@@tmpop@}\exp_not:V \l__gotham_tmpa_t1 @\exp_not:V \l__gotham_tmpb_t1 @\exp_not:V \l__gotham_tmpb_t1  
1492       % set the value in the map, so it can be called later.  
1493       \prop_put:Nnn \l__gotham_template_name_prop {#1} {#2}  
1494       % \setbeamertemplate{#1}[#2]  
1495     }{  
1496       \PackageError{beamerthemegotham}{  
1497         {The~beamer~template~named~' \l__gotham_tmpa_t1 ' ~with~the~option~' \l__gotham_tmpb_t1 / #2 ' ~  
1498           {helping~message}}  
1499       }  
1500     }% false -> error  
1501     \PackageError{beamerthemegotham}{  
1502     {}%  
1503     When~using~' \c_underscore_str \cs_to_str:N \l__gotham_set_prop_template ' ~the~first~argument  
1504     As~example:~if~' \c_underscore_str \defbeamertemplate{background}{watermark/gotham-draft}' ~  
1505     {helping~message}}  
1506   }  
1507 }  
1508 }
```

inner_key_interface Controls the inner settings for background and watermark).

The following test files are used for this code: gotham-test-037.

```
1509 \keys_define:nn { gotham / inner }{  
1510   % watermark template  
1511   watermark-template .usage:n = { general },  
1512   watermark-template .default:n = { gotham-draft },  
1513   watermark-template .code:n = { \l__gotham_set_prop_template:nn{background/watermark}{#1} },  
1514 }
```

```

1515 \keys_define:nn { gotham / inner }{
1516   % watermark default
1517   watermark~default .choice:,
1518   watermark~default .usage:n = { general },
1519   watermark~default .default:n = { false },
1520
1521   watermark~default / true .code:n = { \bool_set_true:N \l_gotham_defaultWatermark },
1522   watermark~default / on .code:n = { \bool_set_true:N \l_gotham_defaultWatermark },
1523   watermark~default / enable .code:n = { \bool_set_true:N \l_gotham_defaultWatermark },
1524
1525   watermark~default / false .code:n = { \bool_set_false:N \l_gotham_defaultWatermark },
1526   watermark~default / off .code:n = { \bool_set_false:N \l_gotham_defaultWatermark },
1527   watermark~default / disable .code:n = { \bool_set_false:N \l_gotham_defaultWatermark },
1528
1529   watermark~default / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'#1'~is~unknown } }
1530 }
```

(End of definition for `inner` key - interface. This function is documented on page ??.)

Stand IN/OUT

- `\begin{frame}[c]` Add a frame option `c` for improved vertically centered text in the frame. By default, Beamer frames offer the `c` option to *almost* vertically center the text, but the placement is a little too high. To fix this, we redefine the `c` option to equalize `\beamer@frametopskip` and `\beamer@framebottomskip`. This solution was suggested by Enrico Gregorio in an answer to [this Stack Exchange question](#).

The following test files are used for this code: `gotham-test-039`.

```

1531 \define@key{beamerframe}{c}[true]{%
1532   \beamer@frametopskip=0pt~plus~-1fill\relax
1533   \beamer@framebottomskip=0pt~plus~-1fill\relax
1534   \beamer@frametopskipautobreak=0pt~plus~-4\paperheight\relax
1535   \beamer@framebottomskipautobreak=0pt~plus~-6\paperheight\relax
1536   \def\beamer@initfirstlineunskip{}%
1537 }
```

(End of definition for `\begin{frame}[c]`. This function is documented on page ??.)

- `\template[background~canvas]{standout/gotham}` Definition of the background canvas template used by the standout frame of gotham theme.

The following test files are used for this code: `gotham-test-040`.

```

1538 \defbeamertemplate[background~canvas]{standout/gotham}{
1539   % copied from beamer default
1540   \ifbeamercolorempty[bg]{standout}{%
1541     % if the background standout color is transparent, do nothing.
1542   }{%
1543     \usebeamercolor[bg]{standout}\color{bg}
1544     \vrule~width\paperwidth~height\paperheight
1545   }%
1546 }%
1547 % Add the template to the prop (dictionary) of background template to use according to the s
1548 \prop_put:Nnn \l__gotham_template_name_prop {background~canvas/standout} {gotham}
```

(End of definition for `\defbeamertemplate[background~canvas]{standout/gotham}`. This function is documented on page ??.)

\defbeamertemplate{standout}{gotham} Definition of the standout template used by the standout frame of gotham theme. This includes background canvas template, fonts and colors.

The following test files are used for this code: gotham-test-040.

```

1549 \defbeamertemplate*{standout}{gotham}{
1550   % \setkeys{beamerframe}{c}
1551   % \setkeys{beamerframe}{noframenumbering}
1552   % \centering
1553
1554   \setbeamertemplate{background~canvas}[standout/\prop_item:Nn \l__gotham_template_name_prop
1555   % \usebeamertemplate{background~canvas}@[standout/gotham]
1556   \usebeamertemplate{background~canvas}
1557   % if the background color is switched, then change foreground (font) color.
1558   \ifbeamercolorempty[bg]{primary~palette}{
1559     %true : empty background (transparent)
1560     \setbeamercolor{background~canvas}{
1561       use=primary~palette,
1562       bg=primary~palette.fg
1563     }
1564   }{
1565     %false : background not empty (dark or light)
1566     \setbeamercolor{background~canvas}{
1567       use=primary~palette,
1568       bg=primary~palette.bg
1569     }
1570   }
1571   \setbeamercolor{local~structure}{fg=primary~palette.bg}
1572   \usebeamercolor[fg]{primary~palette}
1573 }
```

(End of definition for \defbeamertemplate{standout}{gotham}. This function is documented on page ??.)

\begin{frame}[standout] Add a frame option **standout** to display the standout frame template. To do it, we must add a global boolean variable, capture the option at the begin of the frame and patch the end of the frame.

The following test files are used for this code: gotham-test-040.

```

1574 \newenvironment{standoutenv}{
1575   \usebeamertemplate{standout}
1576 }{}
1577 \__gotham_add_beamerframe_key:n {standout}
```

(End of definition for \begin{frame}[standout]. This function is documented on page ??.)

template{background~canvas}{standin/gotham} Definition of the background canvas template used by the standin frame of gotham theme.

The following test files are used for this code: gotham-test-040.

```

1578 \defbeamertemplate{background~canvas}{standin/gotham}{
1579   \ifbeamercolorempty[bg]{standin}{
1580     % if the background standin color is transparent, do nothing.
1581   }{
1582     % Uncomment this if-condition to have a 'light' background in 'transparent' color-mode.
1583     \ifboolexpr{transparentBG}{
1584       % \color{} is not possible so, it is better to do nothing for transparent bg than creating
1585     }{}
```

```

1586     \usebeamercolor[bg]{standin}\color{bg}
1587     \vrule~width\paperwidth~height\paperheight
1588   }
1589 }
1590 }
1591 % Add the template to the prop (dictionary) of background template to use according to the s
1592 \prop_put:Nnn \l__gotham_template_name_prop {background~canvas/standin} {gotham}

(End of definition for \defbeamertemplate{background~canvas}{standin/gotham}. This function is doc-  
umented on page ??.)

```

\defbeamertemplate{standout}{gotham} Definition of the standout template used by the standout frame of gotham theme. This includes background canvas template, fonts and colors.

The following test files are used for this code: gotham-test-040.

```

1593 \defbeamertemplate*{standin}{gotham}{
1594 %
1595 % \setkeys{beamerframe}{c}
1596 % \setkeys{beamerframe}{noframenumbering}
1597 % \centering
1598 \setbeamertemplate{background~canvas}[standin/\prop_item:Nn \l__gotham_template_name_prop {
1599 % \usebeamertemplate{background~canvas}#[standin/gotham]
1600 \usebeamertemplate{background~canvas}{standin}
1601 %
1602 % Uncomment this if-condition to have a 'light' frametitle in 'transparent' color-mode.
1603 % \ifbeamercolorempty[bg]{normal~text}%
1604 % %true : empty background (transparent)
1605 % \setbeamercolor{frametitle}{%
1606 %   use=normal~text,
1607 %   bg=colorBG,
1608 %   fg=normal~text.fg
1609 % }
1610 % }%
1611 % false
1612 \setbeamercolor{frametitle}{%
1613   use=normal~text,
1614   bg=normal~text.bg,
1615   fg=normal~text.fg
1616 }
1617 %
1618 % \setbeamercolor{frametitle}{%
1619 %   use=normal~text,
1620 %   bg=normal~text.bg,
1621 %   fg=normal~text.fg
1622 %
1623 }

(End of definition for \defbeamertemplate{standout}{gotham}. This function is documented on page  
??.)

```

\begin{frame}[standin] Add a frame option `standin` to display the standin frame template. To do it, we must add a global boolean variable, capture the option at the begin of the frame and patch the end of the frame.

The following test files are used for this code: gotham-test-040.

```
1624 \newenvironment{standinenv}{
```

```

1625   \usebeamertemplate{standin}
1626 }{}
1627 \__gotham_add_beamerframe_key:n {standin}

(End of definition for \begin{frame}[standin]. This function is documented on page ??.)
```

`inner_key_interface` Controls the inner settings for standout and standin.

The following test files are used for this code: gotham-test-037.

```

1628 \keys_define:nn { gotham / inner }
1629 {
1630   % standout BG template
1631   standout-BG-template .usage:n = { general },
1632   standout-BG-template .default:n = { gotham },
1633   standout-BG-template .code:n = {
1634     \__gotham_set_prop_template:nn{background~canvas/standout}{#1}
1635   },
1636 }
1637 \keys_define:nn { gotham / inner }
1638 {
1639   % standin BG template
1640   standin-BG-template .usage:n = { general },
1641   standin-BG-template .default:n = { gotham },
1642   standin-BG-template .code:n = {
1643     \__gotham_set_prop_template:nn{background~canvas/standin}{#1}
1644   },
1645 }
1646 \keys_define:nn { gotham / inner }
1647 {
1648   % standout template
1649   standout-template .usage:n = { general },
1650   standout-template .default:n = { gotham },
1651   standout-template .code:n = {
1652     \__gotham_set_template:nn{standout}{#1}
1653   },
1654 }
1655 \keys_define:nn { gotham / inner }
1656 {
1657   % standin template
1658   standin-template .usage:n = { general },
1659   standin-template .default:n = { gotham },
1660   standin-template .code:n = {
1661     \__gotham_set_template:nn{standin}{#1}
1662   },
1663 }
```

(End of definition for `inner key - interface`. This function is documented on page ??.)

Sections

`\begin{frame}[part]` Add a frame option `part` to display the part frame template. To do it, we must add a global boolean variable, capture the option at the begin of the frame and patch the end of the frame.

The following test files are used for this code: gotham-test-041.

```

1664 \bool_new:N \l_gotham_partframe
1665 \bool_set_false:N \l_gotham_partframe
```

```

1666 \define@key{beamerframe}{part}[true]{
1667   \bool_set_true:N \l_gotham_partframe
1668   \begingroup
1669     \usebeamertemplate{part-frame}
1670   }
1671 \apptocmd{\beamer@resetecodes}{
1672   \bool_if:NTF \l_gotham_partframe {
1673     \endgroup
1674     \bool_set_false:N \l_gotham_partframe
1675   }{}}
1676 }{}{}%
1677 % \define@key{beamerframe}{part}[true]{
1678 %   \thispagestyle{navigation@part}
1679 % }
1680 % \def\ps@navigation@part{
1681 %   \usebeamertemplate{part-frame}
1682 %   \c@nameuse{ps@navigation}
1683 % }

```

(End of definition for `\begin{frame}[part]`. This function is documented on page ??.)

- `\begin{frame}[section]` Add a frame option `section` to display the section frame template. To do it, we must add a global boolean variable, capture the option at the begin of the frame and patch the end of the frame.

The following test files are used for this code: gotham-test-041.

```

1684 \bool_new:N \l_gotham_sectionframe
1685 \bool_set_false:N \l_gotham_sectionframe
1686 \define@key{beamerframe}{section}[true]{
1687   \bool_set_true:N \l_gotham_sectionframe
1688   \begingroup
1689     \usebeamertemplate{section-frame}
1690   }
1691 \apptocmd{\beamer@resetecodes}{
1692   \bool_if:NTF \l_gotham_sectionframe {
1693     \endgroup
1694     \bool_set_false:N \l_gotham_sectionframe
1695   }{}}
1696 }{}%}
1697 % \define@key{beamerframe}{section}[true]{
1698 %   \thispagestyle{navigation@section}
1699 % }
1700 % \def\ps@navigation@section{
1701 %   \usebeamertemplate{section-frame}
1702 %   \c@nameuse{ps@navigation}
1703 % }

```

(End of definition for `\begin{frame}[section]`. This function is documented on page ??.)

- `\begin{frame}[subsection]` Add a frame option `subsection` to display the subsection frame template. To do it, we must add a global boolean variable, capture the option at the begin of the frame and patch the end of the frame.

The following test files are used for this code: gotham-test-041.

```

1704 \bool_new:N \l_gotham_subsectionframe
1705 \bool_set_false:N \l_gotham_subsectionframe

```

```

1706 \define@key{beamerframe}{subsec}[true]{
1707   \bool_set_true:N \l_gotham_subsectionframe
1708   \begingroup
1709     \usebeamertemplate{subsection~frame}
1710   }
1711 \apptocmd{\beamer@resetecodes}{%
1712   \bool_if:NTF \l_gotham_subsectionframe {
1713     \endgroup
1714     \bool_set_false:N \l_gotham_subsectionframe
1715   }{}}
1716 }{}{}%
1717 % \define@key{beamerframe}{subsec}[true]{%
1718 %   \thispagestyle{navigation@subsec}%
1719 % }
1720 % \def\ps@navigation@subsec{%
1721 %   \usebeamertemplate{subsection~frame}%
1722 %   \nameuse{ps@navigation}%
1723 % }

```

(End of definition for `\begin{frame}[subsection]`. This function is documented on page ??.)

- `\begin{frame}[subsubsection]` Add a frame option `subsubsection` to display the subsubsection frame template. To do it, we must add a global boolean variable, capture the option at the begin of the frame and patch the end of the frame.

The following test files are used for this code: *gotham-test-041*.

```

1724 \bool_new:N \l_gotham_subsubsectionframe
1725 \bool_set_false:N \l_gotham_subsubsectionframe
1726 \define@key{beamerframe}{subsubsec}[true]{%
1727   \bool_set_true:N \l_gotham_subsubsectionframe
1728   \begingroup
1729     \usebeamertemplate{subsubsection~frame}
1730   }
1731 \apptocmd{\beamer@resetecodes}{%
1732   \bool_if:NTF \l_gotham_subsubsectionframe {
1733     \endgroup
1734     \bool_set_false:N \l_gotham_subsubsectionframe
1735   }{}}
1736 }{}{}%
1737 % \define@key{beamerframe}{subsubsec}[true]{%
1738 %   \thispagestyle{navigation@subsubsec}%
1739 % }
1740 % \def\ps@navigation@subsubsec{%
1741 %   \usebeamertemplate{subsubsection~frame}%
1742 %   \nameuse{ps@navigation}%
1743 % }

```

(End of definition for `\begin{frame}[subsubsection]`. This function is documented on page ??.)

- `\providebool{partContent}` Boolean variable to enable the table of contents of the part, and the command containing the 'table of contents' title.

```

1744 % repeated from BeamerExtra
1745 \providebool{partContent}
1746 \booltrue{partContent}
1747 \providecommand{\partContentName}{Part-content}

```

(End of definition for \providebool{partContent} and \partContentName. These variables are documented on page ??.)

\providebool{secContent} Boolean variable to enable the table of contents of the section, and the command containing the 'table of contents' title.

```
1748 \providebool{sectionContent}
1749 \booltrue{sectionContent}
1750 \providecommand{\secContentName}{Section~content}
```

(End of definition for \providebool{secContent} and \secContentName. These variables are documented on page ??.)

\providebool{subsectionContent} Boolean variable to enable the table of contents of the subsection, and the command containing the 'table of contents' title.

```
1751 \providebool{subsectionContent}
1752 \booltrue{subsectionContent}
1753 \providecommand{\subsecContentName}{Subsection~content}
```

(End of definition for \providebool{subsectionContent} and \subsecContentName. These variables are documented on page ??.)

\providebool{subsubsectionContent} Boolean variable to enable the table of contents of the subsubsection, and the command containing the 'table of contents' title.

```
1754 % Subsubsection is not useful (at least up to understanding of the moment) because we do not
1755 \providebool{subsubsectionContent}
1756 \booltrue{subsubsectionContent}
1757 \providecommand{\subsubsecContentName}{Subsubsection~content}
```

(End of definition for \providebool{subsubsectionContent} and \subsubsecContentName. These variables are documented on page ??.)

\defbeamertemplate{part-title}{gotham} Definitions of templates controling how will appear the name/title of the parts, sections, subsections and subsubsections.

The following test files are used for this code: gotham-test-041.

```
1758 \def\partname{\translate{Part}}
1759 \defbeamertemplate*{part-title}{gotham}{
1760   \usebeamercolor[fg]{part-title}
1761   \usebeamertfont{part-title}
1762   \partname \ \insertromanpartnumber
1763   \\\[1.75ex]
1764   \insertpart
1765 }
1766 \defbeamertemplate*{section~title}{gotham}{
1767   \usebeamercolor[fg]{section~title}
1768   \usebeamertfont{section~title}
1769   \insertsectionnumber.~
1770   \insertsectionhead
1771 }
1772 \defbeamertemplate*{subsection~title}{gotham}{
1773   \usebeamercolor[fg]{subsection~title}
1774   \usebeamertfont{subsection~title}
1775   \insertsectionnumber.\insertsubsectionnumber.~
1776   \insertsubsectionhead
1777 }
```

```

1778 \def\subsubsectionname{\translate{Subsubsection}}
1779 \def\insertsubsubsectionnumber{\arabic{subsubsection}}
1780 \def\subsubsectionpage{\usebeamertemplate*{subsubsection-page}}
1781 \defbeamertemplate*{subsubsection~title}{gotham}{
1782   \usebeamercolor[fg]{subsubsection~title}
1783   \usebeamertfont{subsubsection~title}
1784   \insertsectionnumber.\insertsubsectionnumber.\insertsubsubsectionnumber.~
1785   \insertsubsubsectionhead
1786 }

```

(End of definition for \defbeamertemplate{part~title}{gotham}, \defbeamertemplate{section~title}{gotham}, and \defbeamertemplate{subsection~title}{gotham}. These functions are documented on page ??.)

```

\partpageOptions Options used in \begin{frame}[\partpageOptions,part]{\partpage}.... TESTED
\sectionpageOptions in gotham-test-1039
\subsectionpageOptions
\subsubsectionpageOptions
1787 \providecommand{\partpageOptions}{noframenumbering}
1788 \providecommand{\sectionpageOptions}{noframenumbering}
1789 \providecommand{\subsectionpageOptions}{noframenumbering}
1790 \providecommand{\subsubsectionpageOptions}{noframenumbering}

```

(End of definition for \partpageOptions and others. These variables are documented on page ??.)

```

\partpageTocOptions Options used in \begin{frame}[\partpageTocOptions,tocpart]{toc part page...}
\sectionpageTocOptions . TESTED in gotham-test-1039
\subsectionpageTocOptions
\subsubsectionpageTocOptions
1791 \providecommand{\partpageTocOptions}{noframenumbering}
1792 \providecommand{\sectionpageTocOptions}{noframenumbering}
1793 \providecommand{\subsectionpageTocOptions}{noframenumbering}
1794 % \providecommand{\subsubsectionpageTocOptions}{noframenumbering}

```

(End of definition for \partpageTocOptions and others. These variables are documented on page ??.)

```

\partTocOptions Options used in \tableofcontents[\partTocOptions] . TESTED in gotham-test-1039
\sectionTocOptions
\subsectionTocOptions
\subsubsectionTocOptions
1795 \providecommand{\partTocOptions}{}
1796 \providecommand{\sectionTocOptions}{%
1797   currentsection, currentsubsection,
1798   hideothersubsections,
1799   sectionstyle=show/shaded,
1800 }
1801 \providecommand{\subsectionTocOptions}{%
1802   currentsection, currentsubsection,
1803   % currentsubsubsection,
1804   hideothersubsections,
1805   sectionstyle=show/shaded,
1806   subsectionstyle=show/shaded/hide,
1807   subsubsectionstyle=show/show/hide,
1808 }
1809 % \providecommand{\subsubsectionTocOptions}{}

```

(End of definition for \partTocOptions and others. These variables are documented on page ??.)

```
\__gotham_inner_disable_partpage:  
\__gotham_inner_enable_partpage:
```

Updated: 2025-01-06

Commands to disable or enable the display of a 'part page' frame at the beginning of every new part.

The following test files are used for this code: gotham-test-041.

```
1810 \cs_new_protected:Nn \__gotham_inner_disable_partpage:  
1811 {  
1812     \AtBeginPart{  
1813         % intentionally empty  
1814     }  
1815 }  
1816  
1817 \cs_new_protected:Nn \__gotham_inner_enable_partpage:  
1818 {  
1819     \AtBeginPart{  
1820         \ifbeamer@inframe  
1821             \partpage  
1822         \else  
1823             \ifdefempty{\partpageOptions}{  
1824                 % empty command  
1825                 \frame[c, part]{\partpage}  
1826             }{  
1827                 % non-empty command  
1828                 \frame[c, \expandafter\partpageOptions, part]{\partpage}  
1829             }  
1830     \fi  
1831  
1832     \ifbool{partContent}{  
1833         % true  
1834         \ifdefempty{\partpageTocOptions}{  
1835             % empty command  
1836             \begin{frame}[tocpart]  
1837         }{  
1838             % non-empty command  
1839             \begin{frame}[tocpart, \expandafter\partpageTocOptions]  
1840         }  
1841         \ifdefempty{\partContentName}{}{\frametitle{\partContentName}}  
1842         \ifdefempty{\partTocOptions}{  
1843             % empty command  
1844             \tableofcontents[part=\the\part]  
1845         }{  
1846             % non-empty command  
1847             \expandafter\tableofcontents[part=\the\part, \expandafter\partTocOptions]  
1848         }  
1849         \end{frame}  
1850     }{  
1851         % else empty  
1852     }  
1853 }  
1854 }
```

```
\__gotham_inner_disable_sectionpage:  
\__gotham_inner_enable_sectionpage:
```

Updated: 2025-01-06

Commands to disable or enable the display of a 'section page' frame at the beginning of every new section.

The following test files are used for this code: gotham-test-041.

```
1855 \cs_new_protected:Nn \__gotham_inner_disable_sectionpage:  
1856 {  
1857     \AtBeginSection{  
1858         % intentionally empty  
1859     }  
1860 }  
1861  
1862 \cs_new_protected:Nn \__gotham_inner_enable_sectionpage:  
1863 {  
1864     \AtBeginSection{  
1865         \ifbeamer@inframe  
1866             \sectionpage  
1867         \else  
1868             \ifdefempty{\sectionpageOptions}{  
1869                 % empty command  
1870                 \frame[c, section]{\sectionpage}  
1871             }{  
1872                 % non-empty command  
1873                 \frame[c, \expandafter\sectionpageOptions, section]{\sectionpage}  
1874             }  
1875         \fi  
1876     \ifbool{sectionContent}{  
1877         % true  
1878         \ifdefempty{\sectionpageTocOptions}{  
1879             % empty command  
1880             \begin{frame}[tocsec]  
1881         }{  
1882             % non-empty command  
1883             \begin{frame}[\expandafter\sectionpageTocOptions, tocsec]  
1884         }  
1885         \ifdefempty{\secContentName}{}{\frametitle{\secContentName}}  
1886         {  
1887             \expandafter\tableofcontents\expandafter[\sectionTocOptions]  
1888         }  
1889         \end{frame}  
1890     }{  
1891         % else empty  
1892     }  
1893 }  
1894 }  
1895 }
```

__gotham_inner_disable_subsectionpage:
__gotham_inner_enable_subsectionpage:

Updated: 2025-01-06

Commands to disable or enable the display of a 'subsection page' frame at the beginning of every new subsection.

The following test files are used for this code: gotham-test-041.

```
1896 \cs_new_protected:Nn \__gotham_inner_disable_subsectionpage:
1897 {
1898     \AtBeginSubsection{
1899         % intentionally empty
1900     }
1901 }
1902
1903 \cs_new_protected:Nn \__gotham_inner_enable_subsectionpage:
1904 {
1905     \AtBeginSubsection{
1906         \ifbeamer@inframe
1907             \subsectionpage
1908         \else
1909             \ifdefempty{\subsectionpageOptions}{
1910                 % empty command
1911                 \frame[c, subsec]{\subsectionpage}
1912             }{
1913                 % non-empty command
1914                 \frame[c, \expandafter\subsectionpageOptions, subsec]{\subsectionpage}
1915             }
1916         \fi
1917
1918         \ifbool{subsectionContent}{
1919             % true
1920             \ifdefempty{\subsectionpageTocOptions}{
1921                 % empty command
1922                 \begin{frame}[tocsubsec]
1923             }{
1924                 % non-empty command
1925                 \begin{frame}[\expandafter\subsectionpageTocOptions, tocsubsec]
1926             }
1927             \ifdefempty{\subsecContentName}{}{\frametitle{\subsecContentName}}
1928             {
1929                 \expandafter\tableofcontents\expandafter[\subsectionTocOptions]
1930             }
1931             \end{frame}
1932         }{
1933             % else empty
1934         }
1935     }
1936 }
```

```
\__gotham_inner_disable_subsubsectionpage:  
\__gotham_inner_enable_subsubsectionpage:
```

Updated: 2025-01-06

Commands to disable or enable the display of a 'subsubsection page' frame at the beginning of every new subsubsection.

The following test files are used for this code: gotham-test-041.

```
1937 \cs_new_protected:Nn \__gotham_inner_disable_subsubsectionpage:  
1938 {  
1939     \AtBeginSubsubsection{  
1940         % intentionally empty  
1941     }  
1942 }  
1943  
1944 \cs_new_protected:Nn \__gotham_inner_enable_subsubsectionpage:  
1945 {  
1946     \AtBeginSubsubsection{  
1947         \ifbeamer@inframe  
1948             \subsubsectionpage  
1949         \else  
1950             \ifdefempty{\subsubsectionpageOptions}{  
1951                 % empty command  
1952                 \frame[c, subsubsec]{\subsubsectionpage}  
1953             }{  
1954                 % non-empty command  
1955                 \frame[c, \expandafter\subsubsectionpageOptions, subsubsec]{\subsubsectionpage}  
1956             }  
1957         \fi  
1958  
1959         % I don't think anyone will use this for now. But, just in case I keep it commented.  
1960         % \ifbool{subsubsectionContent}{  
1961             % % true  
1962             % \ifdefempty{\subsubsectionpageTocOptions}{  
1963                 % % empty command  
1964                 % \begin{frame}[tocsubsubsec]  
1965             }{  
1966                 % % non-empty command  
1967                 % \begin{frame}[\expandafter\subsubsectionpageTocOptions, tocsubsubsec]  
1968             }  
1969             % \ifdefempty{\subsubsecContentName}{}{\frametitle{\subsubsecContentName}}  
1970             {  
1971                 % \expandafter\tableofcontents\expandafter[\subsubsectionTocOptions]  
1972             }  
1973             % \end{frame}  
1974         }{  
1975             % % else empty  
1976         }  
1977     }  
1978 }
```

`\gothamProgressSectionHeight` Variables used to defined the progress bar in section pages.

```
1979 % horizontal size of the bar (used internally and set to |\textwidth|.   
1980 \newlength{\gotham@progressonsectionpage}
```

```

1981 % vertical size of the bar
1982 \newlength{\gothamProgressSectionHeight}
1983 \setlength{\gothamProgressSectionHeight}{3pt}

```

(End of definition for `\gothamProgressSectionHeight`. This variable is documented on page ??.)

`\defbeamertemplate{progress-bar-in-section-page}{empty}`

`\defbeamertemplate{progress-bar-in-section-page}{display}`

```

1984 \defbeamertemplate{progress-bar-in-section-page}{empty}{
1985   \vspace{\gothamProgressSectionHeight+1ex}
1986 }
1987
1988 \def\inserttotalframenumber{100}
1989 \defbeamertemplate{progress-bar-in-section-page}{display}{
1990   \setlength{\gotham@progressonsectionpage}{%
1991     \textwidth * \ratio{\insertframenumber-pt}{\inserttotalframenumber-pt}
1992   }
1993   \begin{tikzpicture}
1994     \fill[bg] (0,0) rectangle (\textwidth, \gothamProgressSectionHeight);
1995     \fill[fg] (0,0) rectangle (\gotham@progressonsectionpage, \gothamProgressSectionHeight);
1996   \end{tikzpicture}
1997 }

```

(End of definition for `\defbeamertemplate{progress-bar-in-section-page}{empty}` and `\defbeamertemplate{progress-bar-in-section-page}{display}`. These functions are documented on page ??.)

`\sectionhoffset` length controlling the horizontal offset of the (section title + progress bar) block.

```

1998 \newlength{\sectionhoffset}
1999 \setlength{\sectionhoffset}{0pt}

```

(End of definition for `\sectionhoffset`. This variable is documented on page ??.)

`\defbeamertemplate{part-page}{progressbar/simple}`

Template of part |section |subsection |subsubsection pages shared by 'progressbar' and 'simple' style. These pages contain what is inside the part |section |subsection |subsubsection frame (without background and frametitle).

The following test files are used for this code: gotham-test-041.

```

2000 \defbeamertemplate{part-page}{progressbar/simple}{
2001   \%frametitle{toto section}
2002   \centering
2003   \hspace*{\sectionhoffset}
2004   \begin{minipage}{22em}
2005     \%raggedright
2006     \centering
2007     \usebeamertemplate*{part-title}\[-1ex]
2008     \usebeamertemplate*{progress-bar-in-section-page}
2009     \par
2010   \end{minipage}
2011   \par
2012   \vspace{\baselineskip}
2013 }
2014 \defbeamertemplate{section-page}{progressbar/simple}{
2015   \%frametitle{toto section}
2016   \centering
2017   \hspace*{\sectionhoffset}

```

```

2018 \begin{minipage}{22em}
2019   \raggedright
2020   \usebeamertemplate*{section~title}\\\[-1ex]
2021   \usebeamertemplate*{progress~bar~in~section~page}
2022   \par
2023 \end{minipage}
2024 \par
2025 \vspace{\baselineskip}
2026 }
2027 \defbeamertemplate{subsection~page}{progressbar/simple}{%
2028   \%frametitle{toto section}
2029   \centering
2030   \hspace*{\sectionhoffset}
2031   \begin{minipage}{22em}
2032     \raggedright
2033     \usebeamertemplate*{section~title}\\\[-1ex]
2034     \usebeamertemplate*{progress~bar~in~section~page}
2035     \par
2036     \usebeamertemplate*{subsection~title}
2037   \end{minipage}
2038   \par
2039   \vspace{\baselineskip}
2040 }
2041 \defbeamertemplate{subsubsection~page}{progressbar/simple}{%
2042   \%frametitle{toto section}
2043   \centering
2044   \hspace*{\sectionhoffset}
2045   \begin{minipage}{22em}
2046     \raggedright
2047     \usebeamertemplate*{section~title}\\\[-1ex]
2048     \usebeamertemplate*{progress~bar~in~section~page}
2049     \par
2050     \usebeamertemplate*{subsection~title}
2051     \par
2052     \usebeamertemplate*{subsubsection~title}
2053   \end{minipage}
2054   \par
2055   \vspace{\baselineskip}
2056 }

```

(End of definition for \defbeamertemplate*{part/section/subsection/subsubsection~page}{progressbar/simple}.
This function is documented on page ??.)

Background canvas template of part | section | subsection | subsubsection pages.

The following test files are used for this code: gotham-test-041.

```

2057 \defbeamertemplate{background~canvas}{part/gotham}{%
2058   \ifbeamercolorempty[bg]{normal~text}{}{\color{bg}\vrule width\paperwidth height\paperheight}
2059 }
2060 \defbeamertemplate{background~canvas}{section/gotham}{%
2061   \setbeamertemplate{background~canvas}[part/gotham]
2062   \usebeamertemplate{background~canvas}
2063 }
2064 \defbeamertemplate{background~canvas}{subsection/gotham}{%
2065   \setbeamertemplate{background~canvas}[part/gotham]

```

```

2066   \usebeamertemplate{background~canvas}
2067 }
2068 \defbeamertemplate{background~canvas}{subsubsection/gotham}{
2069   \setbeamertemplate{background~canvas}[part/gotham]
2070   \usebeamertemplate{background~canvas}
2071 }

(End of definition for \defbeamertemplate{background~canvas}{part/section/subsection/subsubsection/gotham}.
This function is documented on page ??.)
```

section|subsubsection-frame}{gotham-simple} Template for part |section |subsection |subsubsection frames with 'gotham simple' style.

The following test files are used for this code: gotham-test-041.

```

2072 \defbeamertemplate{part~frame}{gotham~simple}{
2073   \setbeamertemplate{background~canvas}[part/gotham]
2074   \setbeamercolor{frametitle}{%
2075     use={frametitleSection, normal~text},
2076     bg=frametitleSection.fg,
2077     fg=normal~text.fg
2078   }
2079   \setbeamertemplate{progress-bar~in~section~page}[empty]
2080   \setbeamertemplate{part~page}[progressbar/simple]
2081     % \usebeamertemplate*{part~page}% activated automatically
2082 }

2083 \defbeamertemplate{section~frame}{gotham~simple}{
2084   \setbeamertemplate{background~canvas}[section/gotham]
2085   \setbeamercolor{frametitle}{%
2086     use={frametitleSection, normal~text},
2087     bg=frametitleSection.fg,
2088     fg=normal~text.fg
2089   }
2090   \setbeamertemplate{progress-bar~in~section~page}[empty]
2091   \setbeamertemplate{section~page}[progressbar/simple]
2092     % \usebeamertemplate*{section~page}% activated automatically
2093
2094 }

2095 \defbeamertemplate{subsection~frame}{gotham~simple}{
2096   \setbeamertemplate{background~canvas}[subsection/gotham]
2097   \setbeamercolor{frametitle}{%
2098     use={frametitleSection, normal~text},
2099     bg=frametitleSection.fg,
2100     fg=normal~text.fg
2101   }
2102   \setbeamertemplate{progress-bar~in~section~page}[empty]
2103   \setbeamertemplate{subsection~page}[progressbar/simple]
2104     % \usebeamertemplate*{subsection~page}% activated automatically
2105
2106 }

2107 \defbeamertemplate{subsubsection~frame}{gotham~simple}{
2108   \setbeamertemplate{background~canvas}[subsubsection/gotham]
2109   \setbeamercolor{frametitle}{%
2110     use={frametitleSection, normal~text},
2111     bg=frametitleSection.fg,
2112     fg=normal~text.fg
2113 }
```

```

2114 }
2115 \setbeamertemplate{progress-bar-in-section-page}[empty]
2116 \setbeamertemplate{subsubsection-page}[progressbar/simple]
2117   % \usebeamertemplate*{subsubsection-page}% activated automatically
2118 }
```

(End of definition for \defbeamertemplate{part/section/subsection/subsubsection-frame}{gotham-simple}.
This function is documented on page ??.)

on|subsubsection-frame}{gotham-progressbar} Template for part |section |subsection |subsubsection frames with 'gotham progressbar' style.

The following test files are used for this code: gotham-test-041.

```

2119 \defbeamertemplate{part-frame}{gotham-progressbar}{
2120   \setbeamertemplate{background-canvas}[part/gotham]
2121   \setbeamercolor{frametitle}{
2122     use={frametitleSection, normal-text},
2123     bg=frametitleSection.fg,
2124     fg=normal-text.fg
2125   }
2126   \setbeamertemplate{progress-bar-in-section-page}[display]
2127   \setbeamertemplate{part-page}[progressbar/simple]
2128     % \usebeamertemplate*{part-page}% activated automatically
2129 }

2130 \defbeamertemplate{section-frame}{gotham-progressbar}{
2131   \setbeamertemplate{background-canvas}[section/gotham]
2132   \setbeamercolor{frametitle}{
2133     use={frametitleSection, normal-text},
2134     bg=frametitleSection.fg,
2135     fg=normal-text.fg
2136   }
2137   \setbeamertemplate{progress-bar-in-section-page}[display]
2138   \setbeamertemplate{section-page}[progressbar/simple]
2139     % \usebeamertemplate*{section-page}% activated automatically
2140 }

2141 \defbeamertemplate{subsection-frame}{gotham-progressbar}{
2142   \setbeamertemplate{background-canvas}[subsection/gotham]
2143   \setbeamercolor{frametitle}{
2144     use={frametitleSection, normal-text},
2145     bg=frametitleSection.fg,
2146     fg=normal-text.fg
2147   }
2148   \setbeamertemplate{progress-bar-in-section-page}[display]
2149   \setbeamertemplate{subsection-page}[progressbar/simple]
2150     % \usebeamertemplate*{subsection-page}% activated automatically
2151 }

2152 \defbeamertemplate{subsubsection-frame}{gotham-progressbar}{
2153   \setbeamertemplate{background-canvas}[subsubsection/gotham]
2154   \setbeamercolor{frametitle}{
2155     use={frametitleSection, normal-text},
2156     bg=frametitleSection.fg,
2157     fg=normal-text.fg
2158 }
```

```

2161   }
2162   \setbeamertemplate{progress-bar-in-section-page}[display]
2163   \setbeamertemplate{subsubsection-page}[progressbar/simple]
2164     % \usebeamertemplate*{subsubsection-page}% activated automatically
2165 }
```

(End of definition for \defbeamertemplate{part/section/subsection/subsubsection-frame}{gotham~progressbar}.
This function is documented on page ??.)

e*{progress-bar-in-splitvert}{empty|display} Internal template to display or disable (empty) the progressbar used in 'splitvert' (split vertically) style.

The following test files are used for this code: gotham-test-041.

```

2166 \defbeamertemplate{progress-bar-in-splitvert}{empty}{
2167   \vspace{-0.5ex}
2168 }
2169
2170 \defbeamertemplate*{progress-bar-in-splitvert}{display}{
2171   % \nointerlineskip
2172   \setlength{\gotham@progressonsectionpage}{%
2173     \paperwidth * \ratio{\insertframenumber pt}{\inserttotalframenumber pt}
2174   }
2175   \begin{tikzpicture}
2176     \fill[bg] (0,0) rectangle (\paperwidth, \gothamProgressSectionHeight);
2177     \fill[fg] (0,0) rectangle (\gotham@progressonsectionpage, \gothamProgressSectionHeight);
2178   \end{tikzpicture}
2179 }
```

(End of definition for \defbeamertemplate*{progress-bar-in-splitvert}{empty|display}. This function is documented on page ??.)

Templates for part |section |subsection |subsubsection pages that are common for 'gotham splitvert progressbar' and 'gotham splitvert simple' styles (which implies part |section |subsection |subsubsection frames).

The following test files are used for this code: gotham-test-041.

```

2180 % Part page splitvert.
2181 \defbeamertemplate{part-page}{gotham~splitvert~progressbar/simple}{%
2182   % \frametitle{part!}
2183   % \IfEmpty{\insertframetitle}{%
2184     \ifx\beamer@frametitle\@empty
2185       \vspace*{-0.05\paperheight}
2186     \else %
2187       \vspace*{-0.165\paperheight}
2188     \fi %
2189   }%
2190   \usebeamercolor{frametitle}\colorlet{gotham@@tempColor}{bg}
2191   \begin{tikzpicture}[overlay, remember picture]
2192     \fill[color=gotham@@tempColor] (current-page.north-west) rectangle ([shift = {(0, -0.45\paperheight)}];
2193   \end{tikzpicture}
2194 }
2195
2196 % \hspace*{\sectionhoffset}
2197 \begin{minipage}[b][0.45\paperheight]{\textwidth}
2198   \centering
2199   \usebeamertemplate*{part-title}
```

```

2200 \end{minipage}
2201 \\[-0.1\baselineskip]
2202 \hspace*{-1.0cm}\noindent
2203 \usebeamertemplate*{progress-bar-in-splitvert}
2204
2205 \newline
2206 \begin{minipage}[t][0.5\paperheight]{\textwidth}
2207 % \vspace{0.5\baselineskip}
2208 % \usebeamerfont{subsection-ttitle}
2209 % \usebeamercolor[bg]{frametitle}
2210 % empty
2211 \end{minipage}
2212 }
2213 \defbeamertemplate{part-frame}{gotham-splitvert-progressbar}{
2214 \setbeamertemplate{background~canvas}{part/gotham}
2215 % \setbeamercolor{frametitle}{}
2216 % \setlength{\sectionhoffset}{1cm}
2217 \setbeamercolor{part~title}{use=frametitle, fg=frametitle.fg}
2218 \setbeamertemplate{progress-bar-in-splitvert}[display]
2219 \setbeamertemplate{part-page}{gotham-splitvert-progressbar/simple}
2220 % \usebeamertemplate*{part-page}% activated automatically
2221 }
2222 \defbeamertemplate{part-frame}{gotham-splitvert-simple}{
2223 \setbeamertemplate{background~canvas}{part/gotham}
2224 % \setbeamercolor{frametitle}{}
2225 % \setlength{\sectionhoffset}{1cm}
2226 \setbeamercolor{part~title}{use=frametitle, fg=frametitle.fg}
2227 \setbeamertemplate{progress-bar-in-splitvert}[empty]
2228 \setbeamertemplate{part-page}{gotham-splitvert-progressbar/simple}
2229 % \usebeamertemplate*{part-page}% activated automatically
2230 }
2231
2232 % Section page splitvert.
2233 \defbeamertemplate{section-page}{gotham-splitvert-progressbar/simple}{
2234 % \frametitle{section!}
2235 % \IfEmpty{\insertframetitle}{%
2236 \ifx\beamer@frametitle\@empty
2237 \vspace*{-0.05\paperheight}
2238 \else %
2239 \vspace*{-0.165\paperheight}
2240 \fi %
2241 {
2242 \usebeamercolor{frametitle}\colorlet{gotham@@tempColor}{bg}
2243 \begin{tikzpicture}[overlay, remember picture]
2244 \fill[color=gotham@@tempColor] (current-page.north-west) rectangle ([shift = {(0, -0.45\paperheight)}];
2245 \end{tikzpicture}
2246 }
2247
2248 \hspace*{\sectionhoffset}
2249 \begin{minipage}[b][0.45\paperheight]{\textwidth}
2250 \usebeamertemplate*{section-title}
2251 \end{minipage}
2252 \\[-0.1\baselineskip]
2253 \hspace*{-1.0cm}\noindent

```

```

2254 \usebeamertemplate*{progress~bar~in~splitvert}
2255
2256 \newline
2257 \hspace*{\sectionhoffset}
2258 \begin{minipage}[t][0.5\paperheight]{\textwidth}
2259 % \vspace{0.5\baselineskip}
2260 \usebeamerfont{subsection~title}
2261 \usebeamercolor[bg]{frametitle}
2262 % empty
2263 \end{minipage}
2264 }
2265 \defbeamertemplate{section~frame}{gotham-splitvert-progressbar}{
2266 \setbeamertemplate{background~canvas}{section/gotham}
2267 % \setbeamercolor{frametitle}{}
2268 \setlength{\sectionhoffset}{1cm}
2269 \setbeamercolor{section~title}{use=frametitle, fg=frametitle.fg}
2270 \setbeamertemplate{progress~bar~in~splitvert}[display]
2271 \setbeamertemplate{section~page}{gotham-splitvert-progressbar/simple}
2272 % \usebeamertemplate*{section~page}% activated automatically
2273 }
2274 \defbeamertemplate{section~frame}{gotham-splitvert-simple}{
2275 \setbeamertemplate{background~canvas}{section/gotham}
2276 % \setbeamercolor{frametitle}{}
2277 \setlength{\sectionhoffset}{1cm}
2278 \setbeamercolor{section~title}{use=frametitle, fg=frametitle.fg}
2279 \setbeamertemplate{progress~bar~in~splitvert}[empty]
2280 \setbeamertemplate{section~page}{gotham-splitvert-progressbar/simple}
2281 % \usebeamertemplate*{section~page}% activated automatically
2282 }
2283
2284 % Subsection page splitvert.
2285 \defbeamertemplate{subsection~page}{gotham-splitvert-progressbar/simple}{

2286 % \frametitle{subsection!}
2287 % \IfEmpty{\insertframetitle}{%
2288 \ifx\beamer@frametitle\@empty
2289 \vspace*{-0.05\paperheight}
2290 \else %\fi
2291 \vspace*{-0.165\paperheight}
2292 \fi %\fi
2293 {
2294 \usebeamercolor{frametitle}\colorlet{gotham@@tempColor}{bg}
2295 \begin{tikzpicture}[overlay, remember picture]
2296 \fill[color=gotham@@tempColor] (current~page.north~west) rectangle ([shift = {(0, -0.45\paperheight)}];
2297 \end{tikzpicture}
2298 }

2299 \hspace*{\sectionhoffset}
2300 \begin{minipage}[b][0.45\paperheight]{\textwidth}
2301 \usebeamertemplate*{section~title}
2302 \end{minipage}
2303 \\[-0.1\baselineskip]
2304 \hspace*{-1.0cm}\noindent
2305 \usebeamertemplate*{progress~bar~in~splitvert}
2306

```

```

2308 \newline
2309 \hspace*{\sectionhoffset}
2310 \begin{minipage}[t][0.5\paperheight]{\textwidth}
2311 % \vspace{0.5\baselineskip}
2312 \usebeamertemplate{subsection~title}
2313 \usebeamercolor[bg]{frametitle}
2314 \usebeamertemplate*{subsection~title}
2315 % \par
2316 % \vspace{1em}%phantom subsection
2317 \end{minipage}
2318 }
2319 \defbeamertemplate{subsection~frame}{gotham~splitvert~progressbar}{
2320 \setbeamertemplate{background~canvas}{subsection/gotham}
2321 % \setbeamercolor{frametitle}{}
2322 \setlength{\sectionhoffset}{1cm}
2323 \setbeamercolor{section~title}{use=frametitle, fg=frametitle.fg}
2324 \setbeamercolor{subsection~title}{use=frametitle, fg=frametitle.bg}
2325 \setbeamertemplate{progress~bar~in~splitvert}{display}
2326 \setbeamertemplate{subsection~page}{gotham~splitvert~progressbar/simple}
2327 % \usebeamertemplate*{subsection~page}% activated automatically
2328 }
2329 \defbeamertemplate{subsection~frame}{gotham~splitvert~simple}{
2330 \setbeamertemplate{background~canvas}{subsection/gotham}
2331 % \setbeamercolor{frametitle}{}
2332 \setlength{\sectionhoffset}{1cm}
2333 \setbeamercolor{section~title}{use=frametitle, fg=frametitle.fg}
2334 \setbeamercolor{subsection~title}{use=frametitle, fg=frametitle.bg}
2335 \setbeamertemplate{progress~bar~in~splitvert}{empty}
2336 \setbeamertemplate{subsection~page}{gotham~splitvert~progressbar/simple}
2337 % \usebeamertemplate*{subsection~page}% activated automatically
2338 }
2339 % Subsubsection page splitvert.
2340 \defbeamertemplate{subsubsection~page}{gotham~splitvert~progressbar/simple}{
2341 % \frametitle{subsubsection!}
2342 % \IfEmpty{\insertframetitle}{%
2343 \ifx\beamer@frametitle\@empty
2344 \vspace*{-0.05\paperheight}
2345 \else %}
2346 \vspace*{-0.165\paperheight}
2347 \fi %}
2348 \fi %
2349 {
2350 \usebeamercolor{frametitle}\colorlet{gotham@@tempColor}{bg}
2351 \begin{tikzpicture}[overlay, remember picture]
2352 \fill[color=gotham@@tempColor] (current-page.north-west) rectangle ([shift = {(0, -0.45\paperheight)}];
2353 \end{tikzpicture}
2354 }

2355 \hspace*{\sectionhoffset}
2356 \begin{minipage}[b][0.45\paperheight]{\textwidth}
2357 \usebeamertemplate*{section~title}
2358 \end{minipage}
2359 \\[-0.1\baselineskip]
2360 \hspace*{-1.0cm}\noindent
2361

```

```

2362 \usebeamertemplate*{progress~bar~in~splitvert}
2363
2364 \newline
2365 \hspace*{\sectionhoffset}
2366 \begin{minipage}[t][0.5\paperheight]{\textwidth}
2367 % \vspace{0.5\baselineskip}
2368 \usebeamerfont{subsubsection~title}
2369 \usebeamercolor[bg]{frametitle}
2370 \usebeamertemplate*{subsection~title}
2371 \par
2372 \usebeamertemplate*{subsubsection~title}
2373 \end{minipage}
2374 }
2375 \defbeamertemplate{subsubsection~frame}{gotham~splitvert~progressbar}{
2376 \setbeamertemplate{background~canvas}{subsubsection/gotham}
2377 % \setbeamercolor{frametitle}{}
2378 \setlength{\sectionhoffset}{1cm}
2379 \setbeamercolor{section~title}{use=frametitle, fg=frametitle.fg}
2380 \setbeamercolor{subsection~title}{use=frametitle, fg=frametitle.bg}
2381 \setbeamercolor{subsubsection~title}{use=frametitle, fg=frametitle.bg}
2382 \setbeamertemplate{progress~bar~in~splitvert}[display]
2383 \setbeamertemplate{subsubsection~page}{gotham~splitvert~progressbar/simple}
2384 % \usebeamertemplate*{subsubsection~page}% activated automatically
2385 }
2386 \defbeamertemplate{subsubsection~frame}{gotham~splitvert~simple}{
2387 \setbeamertemplate{background~canvas}{subsubsection/gotham}
2388 % \setbeamercolor{frametitle}{}
2389 \setlength{\sectionhoffset}{1cm}
2390 \setbeamercolor{section~title}{use=frametitle, fg=frametitle.fg}
2391 \setbeamercolor{subsection~title}{use=frametitle, fg=frametitle.bg}
2392 \setbeamercolor{subsubsection~title}{use=frametitle, fg=frametitle.bg}
2393 \setbeamertemplate{progress~bar~in~splitvert}[empty]
2394 \setbeamertemplate{subsubsection~page}{gotham~splitvert~progressbar/simple}
2395 % \usebeamertemplate*{subsubsection~page}% activated automatically
2396 }

```

(End of definition for \defbeamertemplate{part/section/subsection/subsubsection page}{gotham splitvert progressbar/simple}, \defbeamertemplate{part/section/subsection/subsubsection frame}{gotham splitvert progressbar}, and \defbeamertemplate{part/section/subsection/subsubsection frame}{gotham splitvert simple}. These functions are documented on page ??.)

Templates for part | section | subsection | subsubsection pages for 'gotham progressvert'.

The following test files are used for this code: gotham-test-041.

```

2397
2398 % Part page progressvert.
2399 \defbeamertemplate{part~page}{gotham~progressvert}{
2400 % \frametitle{part!}
2401 % \IfEmpty{\insertframetitle}{%
2402 \ifx\beamer@frametitle\@empty
2403 \vspace*{-0.05\paperheight}
2404 \else %\fi
2405 \vspace*{-0.165\paperheight}
2406 \fi
2407 \setlength{\gotham@progressonsectionpage}{%

```

```

2408   \paperheight * \ratio{\insertframenumber pt}{\inserttotalframenumber pt}
2409 }
2410 {
2411   \usebeamercolor{frametitle}\colorlet{gotham@@tempColor}{bg}
2412   \colorlet{gotham@@tempColorB}{fg}
2413   \begin{tikzpicture}[overlay, remember picture]
2414     \fill[color=gotham@@tempColor]
2415       ([shift={(0,0)}] current-page.north-west) --
2416       ([shift={(0,-\gotham@progressonsectionpage)}] current-page.north-west) --
2417       ([shift={(0,-\gotham@progressonsectionpage)}] current-page.north-east) --
2418       ([shift={(0,0)}] current-page.north-east)
2419     --cycle;
2420   \node[color=gotham@@tempColorB, align=left, text-width=0.8\textwidth] at ([shift={(\sectionhoffset,0)}]
2421     {\usebeamertemplate{part-title}}
2422     \partname \ \insertromanpartnumber
2423     \\[1.75ex]
2424     \insertpart
2425   }
2426 };
2427
2428 \clip
2429   ([shift={(0,0)}] current-page.south-west) --
2430   ([shift={(0,\paperheight-\gotham@progressonsectionpage)}] current-page.south-west) --
2431   ([shift={(0,\paperheight-\gotham@progressonsectionpage)}] current-page.south-east) --
2432   ([shift={(0,0)}] current-page.south-east)
2433 --cycle;
2434
2435 \fill[color=gotham@@tempColorB]
2436   ([shift={(0,0)}]current-page.south-west) --
2437   ([shift={(0,\paperheight-\gotham@progressonsectionpage)}] current-page.south-west) --
2438   ([shift={(0,\paperheight-\gotham@progressonsectionpage)}] current-page.south-east) --
2439   ([shift={(0,0)}] current-page.south-east)
2440 --cycle;
2441 \node[color=gotham@@tempColor, align=left, text-width=0.8\textwidth] at ([shift={(\sectionhoffset,0)}]
2442   {\usebeamertemplate{part-title}}
2443   \partname \ \insertromanpartnumber
2444   \\
2445   \insertpart
2446 }
2447 };
2448 \end{tikzpicture}
2449 }
2450 }
2451 \defbeamertemplate{part-frame}{gotham-progressvert}{
2452   \setbeamertemplate{background-canvas}[part/gotham]
2453   % \setbeamercolor{frametitle}{}
2454   \setlength{\sectionhoffset}{1cm}
2455   % \setbeamercolor{section-title}{use=frametitle, fg=frametitle.bg}
2456   % \setbeamercolor{subsection-title}{use=frametitle, fg=frametitle.bg}
2457   % \setbeamercolor{part-title}{use=frametitle, fg=frametitle.bg}
2458   % \setbeamertemplate{progress-bar-in-splitvert}[display]
2459   \setbeamertemplate{part-page}[gotham-progressvert]
2460   % \usebeamertemplate*{section-page}% activated automatically
2461 }

```

```

2462 % Section page progressvert.
2463 \defbeamertemplate{section-page}{gotham-progressvert}{
2464   % \frametitle{section!}
2465   % \IfEmpty{\insertframetitle}{%
2466   %   \ifx\beamer@frametitle\empty
2467   %     \vspace*{-0.05\paperheight}
2468   %   \else %\fi
2469   %     \vspace*{-0.165\paperheight}
2470   %   \fi %}
2471   \setlength{\gotham@progressonsectionpage}{%
2472     \paperheight * \ratio{\insertframenumber pt}{\inserttotalframenumber pt}
2473   }
2474   {
2475     \usebeamercolor{frametitle}\colorlet{gotham@@tempColor}{bg}
2476     \colorlet{gotham@@tempColorB}{fg}
2477     \begin{tikzpicture}[overlay, remember picture]
2478       \fill[color=gotham@@tempColor]
2479         ([shift={(0,0)}] current-page.north-west) --
2480         ([shift={(0,-\gotham@progressonsectionpage)}] current-page.north-west) --
2481         ([shift={(0,-\gotham@progressonsectionpage)}] current-page.north-east) --
2482         ([shift={(0,0)}] current-page.north-east)
2483       --cycle;
2484     \node[color=gotham@@tempColorB, align=left, text-width=0.8\textwidth] at ([shift={(\sectionoffset,0)}])
2485       {\usebeamertemplate{section-title}
2486       \insertsectionnumber.~%
2487       \insertsectionhead};
2488   };
2489
2490
2491   \clip
2492     ([shift={(0,0)}] current-page.south-west) --
2493     ([shift={(0,\paperheight-\gotham@progressonsectionpage)}] current-page.south-west) --
2494     ([shift={(0,\paperheight-\gotham@progressonsectionpage)}] current-page.south-east) --
2495     ([shift={(0,0)}] current-page.south-east)
2496   --cycle;
2497
2498   \fill[color=gotham@@tempColorB]
2499     ([shift={(0,0)}] current-page.south-west) --
2500     ([shift={(0,\paperheight-\gotham@progressonsectionpage)}] current-page.south-west) --
2501     ([shift={(0,\paperheight-\gotham@progressonsectionpage)}] current-page.south-east) --
2502     ([shift={(0,0)}] current-page.south-east)
2503   --cycle;
2504   \node[color=gotham@@tempColor, align=left, text-width=0.8\textwidth] at ([shift={(\sectionoffset,0)}])
2505     {\usebeamertemplate{section-title}
2506     \insertsectionnumber.~%
2507     \insertsectionhead};
2508   };
2509   \end{tikzpicture}
2510 }
2511 }
2512 \defbeamertemplate{section-frame}{gotham-progressvert}{
2513   \setbeamertemplate{background~canvas}[section/gotham]
2514   % \setbeamercolor{frametitle}{}
2515   \setlength{\sectionoffset}{1cm}

```

```

2516 % \setbeamercolor{section~title}{use=frametitle, fg=frametitle.bg}
2517 % \setbeamercolor{subsection~title}{use=frametitle, fg=frametitle.bg}
2518 % \setbeamercolor{section~title}{use=frametitle, fg=frametitle.bg}
2519 % \setbeamertemplate{progress~bar~in~splitvert}[display]
2520 \setbeamertemplate{section~page}[gotham~progressvert]
2521     % \usebeamertemplate*{section~page}% activated automatically
2522 }
2523
2524 % Subection page progressvert.
2525 \defbeamertemplate{subsection~page}{gotham~progressvert}{
2526     % \frametitle{subsection!}
2527     % \IfEmpty{\insertframetitle}{%
2528     \vspace*{-0.05\paperheight}
2529     \else %{
2530     \vspace*{-0.165\paperheight}
2531     \fi %}
2532     \setlength{\gotham@progressonsectionpage}{%
2533         \paperheight * \ratio{\insertframenumber pt}{\inserttotalframenumber pt}
2534     }
2535 }
2536 {
2537     \usebeamercolor{frametitle}\colorlet{gotham@@tempColor}{bg}
2538     \colorlet{gotham@@tempColorB}{fg}
2539     \begin{tikzpicture}[overlay, remember picture]
2540         \fill[color=gotham@@tempColor]
2541             ([shift={(0,0)}] current-page.north-west) --
2542             ([shift={(0,-\gotham@progressonsectionpage)}] current-page.north-west) --
2543             ([shift={(0,-\gotham@progressonsectionpage)}] current-page.north-east) --
2544             ([shift={(0,0)}] current-page.north-east)
2545             --cycle;
2546         \node[color=gotham@@tempColorB, align=left, text-width=0.8\textwidth] at ([shift={(\section~title~width-\gotham@progressonsectionpage)}])
2547             {\usebeamertemplate{section~title}}
2548             \insertsectionnumber.~
2549             \insertsectionhead
2550             \\
2551             {\usebeamertemplate{subsection~title}}
2552             \insertsectionnumber.\insertsubsectionnumber.~
2553             \insertsubsectionhead
2554     };
2555
2556     \clip
2557         ([shift={(0,0)}] current-page.south-west) --
2558         ([shift={(0,\paperheight-\gotham@progressonsectionpage)}] current-page.south-west) --
2559         ([shift={(0,\paperheight-\gotham@progressonsectionpage)}] current-page.south-east) --
2560         ([shift={(0,0)}] current-page.south-east)
2561         --cycle;
2562
2563     \fill[color=gotham@@tempColorB]
2564         ([shift={(0,0)}] current-page.south-west) --
2565         ([shift={(0,\paperheight-\gotham@progressonsectionpage)}] current-page.south-west) --
2566         ([shift={(0,\paperheight-\gotham@progressonsectionpage)}] current-page.south-east) --
2567         ([shift={(0,0)}] current-page.south-east)
2568         --cycle;
2569     \node[color=gotham@@tempColor, align=left, text-width=0.8\textwidth] at ([shift={(\subsection~width-\gotham@progressonsectionpage)}])

```

```

2570   {\usebeamertemplate{section~title}
2571   \insertsectionnumber.~
2572   \insertsectionhead}
2573   \\
2574   {\usebeamertemplate{subsection~title}}
2575   \insertsectionnumber.\insertsubsectionnumber.~
2576   \insertsubsectionhead}
2577 };
2578 \end{tikzpicture}
2579 }
2580 }
2581 \defbeamertemplate{subsection~frame}{gotham~progressvert}{
2582   \setbeamertemplate{background~canvas}[subsection/gotham]
2583   % \setbeamercolor{frametitle}{}
2584   \setlength{\sectionhoffset}{1cm}
2585   % \setbeamercolor{section~title}{use=frametitle, fg=frametitle.bg}
2586   % \setbeamercolor{subsection~title}{use=frametitle, fg=frametitle.bg}
2587   % \setbeamercolor{subsection~title}{use=frametitle, fg=frametitle.bg}
2588   % \setbeamertemplate{progress~bar~in~splitvert}[display]
2589   \setbeamertemplate{subsection~page}[gotham~progressvert]
2590   % \usebeamertemplate*[subsection~page]{ activated automatically
2591 }
2592 %
2593 % Subsubsection page progressvert.
2594 \defbeamertemplate{subsubsection~page}{gotham~progressvert}{
2595   % \frametitle{subsubsection!}
2596   % \IfEmpty{\insertframetitle}{%
2597   \ifx\beamer@frametitle\empty
2598     \vspace*{-0.05\paperheight}
2599   \else %}%
2600   \vspace*{-0.165\paperheight}
2601   \fi %}
2602   \setlength{\gotham@progressonsectionpage}{%
2603     \paperheight * \ratio{\insertframenumber pt}{\inserttotalframenumber pt}
2604   }
2605   {
2606     \usebeamercolor{frametitle}\colorlet{gotham@@tempColor}{bg}
2607     \colorlet{gotham@@tempColorB}{fg}
2608     \begin{tikzpicture}[overlay, remember picture]
2609       \fill[color=gotham@@tempColor]
2610         ([shift={(0,0)}] current-page.north-west) --
2611         ([shift={(0,-\gotham@progressonsectionpage)}] current-page.north-west) --
2612         ([shift={(0,-\gotham@progressonsectionpage)}] current-page.north-east) --
2613         ([shift={(0,0)}] current-page.north-east)
2614       --cycle;
2615     \node[color=gotham@@tempColorB, align=left, text-width=0.8\textwidth] at ([shift={(\sectionhoffset,0)}])
2616       {\usebeamertemplate{section~title}
2617       \insertsectionnumber.~
2618       \insertsectionhead}
2619       \\
2620       {\usebeamertemplate{subsection~title}}
2621       \insertsectionnumber.\insertsubsectionnumber.~
2622       \insertsubsectionhead}
2623       \\

```

```

2624 {\usebeamertemplate{subsubsection~title}
2625 \insertsectionnumber.\insertsubsectionnumber.\insertsubsubsectionnumber.~
2626 \insertsubsubsectionhead}
2627 };
2628
2629 \clip
2630 ([shift={(0,0)}] current-page.south-west) --
2631 ([shift={(0,\paperheight-\gotham@progressonsectionpage)}] current-page.south-west) --
2632 ([shift={(0,\paperheight-\gotham@progressonsectionpage)}] current-page.south-east) --
2633 ([shift={(0,0)}] current-page.south-east)
2634 --cycle;
2635
2636 \fill[color=\gotham@@tempColorB]
2637 ([shift={(0,0)}]current-page.south-west) --
2638 ([shift={(0,\paperheight-\gotham@progressonsectionpage)}] current-page.south-west) --
2639 ([shift={(0,\paperheight-\gotham@progressonsectionpage)}] current-page.south-east) --
2640 ([shift={(0,0)}] current-page.south-east)
2641 --cycle;
2642 \node[color=\gotham@@tempColor, align=left, text-width=0.8\textwidth] at ([shift={(\sectionwidth,0)}]
2643 {\usebeamertemplate{section~title}}
2644 \insertsectionnumber.~
2645 \insertsectionhead}
2646 \\
2647 {\usebeamertemplate{subsection~title}}
2648 \insertsectionnumber.\insertsubsectionnumber.~
2649 \insertsubsubsectionhead}
2650 \\
2651 {\usebeamertemplate{subsubsection~title}}
2652 \insertsectionnumber.\insertsubsectionnumber.\insertsubsubsectionnumber.~
2653 \insertsubsubsectionhead}
2654 };
2655 \end{tikzpicture}
2656 }
2657 }
2658 \defbeamertemplate{subsubsection~frame}{gotham-progressvert}{
2659 \setbeamertemplate{background~canvas}[subsubsection/gotham]
2660 % \setbeamercolor{frametitle}{}
2661 \setlength{\sectionhoffset}{1cm}
2662 % \setbeamercolor{section~title}{use=frametitle, fg=frametitle.bg}
2663 % \setbeamercolor{subsection~title}{use=frametitle, fg=frametitle.bg}
2664 % \setbeamercolor{subsubsection~title}{use=frametitle, fg=frametitle.bg}
2665 % \setbeamertemplate{progress~bar~in~splitvert}[display]
2666 \setbeamertemplate{subsubsection~page}[gotham-progressvert]
2667 % \usebeamertemplate*{subsubsection~page}% activated automatically
2668 }

(End of definition for \defbeamertemplate{part/section/subsection/subsubsection page}{gotham progressvert} and \defbeamertemplate{part/section/subsection/subsubsection frame}{gotham progressvert}. These functions are documented on page ??.)

```

`inner_key_interface` Controls the inner settings for partframe (or `sectionframe`, `subsectionframe` and `subsubsectionframe` respectively) and standin.

The following test files are used for this code: gotham-test-041.

```
2669 \keys_define:nn { gotham / inner }{
```

```

2670 % partframe template
2671 partframe~template .usage:n = { general },
2672 partframe~template .default:n = { gotham~progressbar },
2673 partframe~template .code:n = { \__gotham_set_template:nn{part~frame}{#1} }
2674 }
2675 \keys_define:nn { gotham / inner }
2676 {
2677 % partframe default
2678 partframe~default .choice:,
2679 partframe~default .usage:n = { general },
2680 partframe~default .default:n = { true },
2681
2682 partframe~default / true .code:n = { \__gotham_inner_enable_partpage: },
2683 partframe~default / on .code:n = { \__gotham_inner_enable_partpage: },
2684 partframe~default / enable .code:n = { \__gotham_inner_enable_partpage: },
2685
2686 partframe~default / false .code:n = { \__gotham_inner_disable_partpage: },
2687 partframe~default / off .code:n = { \__gotham_inner_disable_partpage: },
2688 partframe~default / disable .code:n = { \__gotham_inner_disable_partpage: },
2689
2690 partframe~default / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'#1'~is~unkn
2691 }
2692
2693 \keys_define:nn { gotham / inner }{
2694 % sectionframe template
2695 sectionframe~template .usage:n = { general },
2696 sectionframe~template .default:n = { gotham~progressbar },
2697 sectionframe~template .code:n = { \__gotham_set_template:nn{section~frame}{#1} }
2698 }
2699 \keys_define:nn { gotham / inner }
2700 {
2701 % sectionframe default
2702 sectionframe~default .choice:,
2703 sectionframe~default .usage:n = { general },
2704 sectionframe~default .default:n = { true },
2705
2706 sectionframe~default / true .code:n = { \__gotham_inner_enable_sectionpage: },
2707 sectionframe~default / on .code:n = { \__gotham_inner_enable_sectionpage: },
2708 sectionframe~default / enable .code:n = { \__gotham_inner_enable_sectionpage: },
2709
2710 sectionframe~default / false .code:n = { \__gotham_inner_disable_sectionpage: },
2711 sectionframe~default / off .code:n = { \__gotham_inner_disable_sectionpage: },
2712 sectionframe~default / disable .code:n = { \__gotham_inner_disable_sectionpage: },
2713
2714 sectionframe~default / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'#1'~is~u
2715 }
2716
2717 \keys_define:nn { gotham / inner }{
2718 % subsectionframe template
2719 subsectionframe~template .usage:n = { general },
2720 subsectionframe~template .default:n = { gotham~progressbar },
2721 subsectionframe~template .code:n = { \__gotham_set_template:nn{subsection~frame}{#1} }
2722 }
2723 \keys_define:nn { gotham / inner }

```

```

2724 {
2725   % subsectionframe default
2726   subsectionframe-default .choice:,
2727   subsectionframe-default .usage:n = { general },
2728   subsectionframe-default .default:n = { true },
2729
2730   subsectionframe-default / true .code:n = { \__gotham_inner_enable_subsectionpage: },
2731   subsectionframe-default / on .code:n = { \__gotham_inner_enable_subsectionpage: },
2732   subsectionframe-default / enable .code:n = { \__gotham_inner_enable_subsectionpage: },
2733
2734   subsectionframe-default / false .code:n = { \__gotham_inner_disable_subsectionpage: },
2735   subsectionframe-default / off .code:n = { \__gotham_inner_disable_subsectionpage: },
2736   subsectionframe-default / disable .code:n = { \__gotham_inner_disable_subsectionpage: },
2737
2738   subsectionframe-default / unknown .code:n = { \PackageWarning{ gotham } { The-choice-'#1'-is-unknown } }
2739 }
2740
2741 \keys_define:nn { gotham / inner }{
2742   % subsubsectionframe template
2743   subsubsectionframe-template .usage:n = { general },
2744   subsubsectionframe-template .default:n = { gotham-progressbar },
2745   subsubsectionframe-template .code:n = { \__gotham_set_template:nn{subsubsection-frame}{#1} }
2746 }
2747 \keys_define:nn { gotham / inner }{
2748 {
2749   % subsubsectionframe default
2750   subsubsectionframe-default .choice:,
2751   subsubsectionframe-default .usage:n = { general },
2752   subsubsectionframe-default .default:n = { true },
2753
2754   subsubsectionframe-default / true .code:n = { \__gotham_inner_enable_subsubsectionpage: },
2755   subsubsectionframe-default / on .code:n = { \__gotham_inner_enable_subsubsectionpage: },
2756   subsubsectionframe-default / enable .code:n = { \__gotham_inner_enable_subsubsectionpage: },
2757
2758   subsubsectionframe-default / false .code:n = { \__gotham_inner_disable_subsubsectionpage: },
2759   subsubsectionframe-default / off .code:n = { \__gotham_inner_disable_subsubsectionpage: },
2760   subsubsectionframe-default / disable .code:n = { \__gotham_inner_disable_subsubsectionpage: },
2761
2762   subsubsectionframe-default / unknown .code:n = { \PackageWarning{ gotham } { The-choice-'#1'-is-unknown } }
2763 }

```

(End of definition for *inner key - interface*. This function is documented on page ??.)

Table of Content

\tikzset{section-number/.style={}} Definition of how sections, subsections and subsubsections' numbers will appear in 'gotham bullet' style for tables of contents.

The following test files are used for this code: gotham-test-042.

```

2764 \tikzset{section-number/.style={
2765   circle,
2766   fill=colorAlert,
2767   minimum-size=0.4em,
2768   text=colorAlert!10,
2769   inner-sep=1.5pt,
2770 },

```

```

2771 section/.style={
2772   draw=none,
2773   rectangle,
2774   minimum-height=1em,
2775   minimum-width=0.8\textwidth,
2776   text-width=0.8\textwidth,
2777   text=fg,
2778   align=left
2779 },
2780 subsection-number/.style={
2781   circle,
2782   fill=colorBackElement!50,
2783   inner-sep=0pt,
2784   minimum-size=0.15cm,
2785 },
2786 subsection/.style={
2787   draw=none,
2788   rectangle,
2789   minimum-height=1em,
2790   minimum-width=0.8\textwidth,
2791   text-width=0.8\textwidth,
2792   text=fg!80,
2793   align=left
2794 },
2795 subsubsection-number/.style={
2796   circle,
2797   fill=colorBackElement!50,
2798   inner-sep=0pt,
2799   minimum-size=0.06cm,
2800 },
2801 subsubsection/.style={
2802   draw=none,
2803   rectangle,
2804   minimum-height=1em,
2805   minimum-width=0.8\textwidth,
2806   text-width=0.8\textwidth,
2807   text=fg!80,
2808   align=left
2809 },
2810 }

```

(End of definition for \tikzset{section-number/.style={}}. This function is documented on page ??.)

amertemplate{section-in-toc}{gotham-bullet}

Template definitions for gotham bullet style of ToC that appear in section |subsection |subsubsection frame.

The following test files are used for this code: gotham-test-042.

```

2811 \defbeamertemplate{section-in-toc}{gotham~bullet}{
2812   \hspace*{0.4cm}\tikz [baseline=-0.5ex] \node [section-number] {\textbf{\inserttocsectionnumber}};
2813   \tikz [baseline=-0.5ex] \node [section] {\usebeamertfont*\{toc~title\}\inserttocsection};\\[-0.35cm]
2814   \hspace*{1.13cm}\usebeamercolor*[fg]{footer} \rule{0.6\paperwidth}{0.2pt}\par\vskip-0.35cm
2815 }
2816 \defbeamertemplate{subsection-in-toc}{gotham~bullet}{
2817   \hspace*{0.53cm}\tikz [baseline=-0.5ex] \node [subsection-number] {};
2818   \hspace*{0.5cm}\tikz [baseline=-0.5ex] \node [subsection] {\usebeamertfont*\{toc~subtitle\}\inserttocsubsection};

```

```

2819 }
2820 \defbeamertemplate{subsubsection-in-toc}{gotham-bullet}{
2821   \hspace*{0.58cm}\tikz [baseline=-0.5ex]\node [subsubsection-number]{};
2822   \hspace*{0.69cm}\tikz [baseline=-0.5ex]\node [subsubsection]{\usebeamerfont*{toc-subtitle}\in
2823 }
2824 % Shaded for sections already done in the presentation.
2825 \defbeamertemplate{section-in-toc-shaded}{gotham-bullet} {
2826   \hspace*{0.4cm}\tikz [baseline=-0.5ex]\node [section-number, fill=colorBackElement!40]{\usebeame
2827   \ \tikz [baseline=-0.5ex]\node [section, text=colorBackElement!20]{\usebeamerfont*{toc-title}
2828   \hspace*{1.13cm}{\usebeamercolor*[fg]{footer} \rule{0.6\paperwidth}{0.2pt}\par\vskip-0.35\p
2829 }
2830 \defbeamertemplate{subsection-in-toc-shaded}{gotham-bullet} {
2831   \hspace*{0.53cm}\tikz [baseline=-0.5ex]\node [subsection-number,fill=colorBackElement!20]{\usebea
2832   \hspace*{0.5cm}\tikz [baseline=-0.5ex]\node [subsection, text=colorBackElement!20]{\usebeame
2833 }
2834 \defbeamertemplate{subsubsection-in-toc-shaded}{gotham-bullet} {
2835   \hspace*{0.58cm}\tikz [baseline=-0.5ex]\node [subsubsection-number,fill=colorBackElement!20]{\usebea
2836   \hspace*{0.69cm}\tikz [baseline=-0.5ex]\node [subsubsection, text=colorBackElement!20]{\usebea
2837 }

(End of definition for \defbeamertemplate{section-in-toc}{gotham-bullet}. This function is docu-
mented on page ??.)
```

amertemplate{section-in-toc}{gotham-bullet} Template definitions for gotham simple style of ToC that appear in section |subsection |subsubsection frame.

The following test files are used for this code: gotham-test-042.

```

2838 \defbeamertemplate{part-in-toc}{gotham-simple} {
2839   {\inserttocpartnumber}.\~\inserttocpart
2840   \\
2841 }
2842 \defbeamertemplate{section-in-toc}{gotham-simple} {
2843   {\inserttocsectionnumber}.\~\inserttocsection
2844   \\
2845 }
2846 \defbeamertemplate{subsection-in-toc}{gotham-simple} {
2847   \quad{\inserttocsectionnumber}.\inserttocsubsectionnumber.\~\inserttocsubsection
2848   \\
2849 }
2850 \defbeamertemplate{subsubsection-in-toc}{gotham-simple} {
2851   \quad{\inserttocsectionnumber}.\inserttocsubsectionnumber.\inserttocsubsubsectionnumber.
2852   \\
2853 }
2854 \defbeamertemplate{section-in-toc-shaded}{gotham-simple} {
2855   \begin{colormixin}{20!parent.bg}
2856   {\inserttocsectionnumber}.\~\inserttocsection
2857   \end{colormixin}
2858   \\
2859 }
2860 \defbeamertemplate{subsection-in-toc-shaded}{gotham-simple} {
2861   \begin{colormixin}{20!parent.bg}
2862   \quad{\inserttocsectionnumber}.\inserttocsubsectionnumber.\~\inserttocsubsection
2863   \end{colormixin}
2864   \\
2865 }
```

```

2866 \defbeamertemplate{subsubsection~in~toc~shaded}{gotham~simple}{
2867   \begin{color mixin}{20!parent.bg}
2868   \quad\quad\quad{\inserttocsectionnumber}.\inserttocsubsectionnumber.\inserttocsubsubsectionnumber.}
2869   \end{color mixin}
2870   \\
2871 }

```

(End of definition for `\defbeamertemplate{section~in~toc}{gotham~bullet}`. This function is documented on page ??.)

`plate{background~canvas}{toc/gotham~simple}`
`mertemplate{toc~page}{gotham~simple|bullet}`

Definition of toc page style named gotham simple and gotham bullet, used for table of content pages. Both are using a dedicated background canvas.

The following test files are used for this code: gotham-test-042.

```

2872 \defbeamertemplate{background~canvas}{toc/gotham~simple}{
2873   \ifbeamercolorempty[bg]{standin}{}{
2874     \color{bg}\vrule width\paperwidth height\paperheight
2875   }
2876 }
2877 \defbeamertemplate{toc~page}{gotham~simple}{
2878   \setbeamertemplate{part~in~toc}[gotham~simple]
2879   \setbeamertemplate{section~in~toc}[gotham~simple]
2880   \setbeamertemplate{section~in~toc~shaded}[gotham~simple]
2881   \setbeamertemplate{subsection~in~toc}[gotham~simple]
2882   \setbeamertemplate{subsection~in~toc~shaded}[gotham~simple]
2883   \setbeamertemplate{subsubsection~in~toc}[gotham~simple]
2884   \setbeamertemplate{subsubsection~in~toc~shaded}[gotham~simple]
2885   \setbeamertemplate{background~canvas}[toc/gotham~simple]
2886 }
2887 \defbeamertemplate{toc~bullet}{gotham~bullet}{
2888   \setbeamertemplate{part~in~toc}[gotham~bullet]
2889   \setbeamertemplate{section~in~toc}[gotham~bullet]
2890   \setbeamertemplate{section~in~toc~shaded}[gotham~bullet]
2891   \setbeamertemplate{subsection~in~toc}[gotham~bullet]
2892   \setbeamertemplate{subsection~in~toc~shaded}[gotham~bullet]
2893   \setbeamertemplate{subsubsection~in~toc}[gotham~bullet]
2894   \setbeamertemplate{subsubsection~in~toc~shaded}[gotham~bullet]
2895   \setbeamertemplate{background~canvas}[toc/gotham~simple]
2896 }

```

(End of definition for `\defbeamertemplate{background~canvas}{toc/gotham~simple}` and `\defbeamertemplate{toc~page}`. These functions are documented on page ??.)

`\begin{frame}[toc]`

Add a frame option `toc` to display the toc frame template. To do it, we must add a global boolean variable, capture the option at the begin of the frame and patch the end of the frame.

The following test files are used for this code: gotham-test-042.

```

2897 \newenvironment{tocenv}{
2898   \usebeamertemplate{toc~page}
2899 }{}
2900 \__gotham_add_beamerframe_key:n {toc}

```

(End of definition for `\begin{frame}[toc]`. This function is documented on page ??.)

canvas}{toc-part|section|subsection-gotham} Definition of the background canvas used by the toc in part | section | subsection.
The following test files are used for this code: gotham-test-042.

```

2901 \defbeamertemplate{background~canvas}{toc~part~gotham}{
2902   \ifbeamercolorempty[bg]{normal~text}{}{\color{bg}\vrule width\paperwidth height\paperheight}
2903 }
2904 \defbeamertemplate{background~canvas}{toc~section~gotham}{
2905   \ifbeamercolorempty[bg]{normal~text}{}{\color{bg}\vrule width\paperwidth height\paperheight}
2906 }
2907 \defbeamertemplate{background~canvas}{toc~subsection~gotham}{
2908   \ifbeamercolorempty[bg]{normal~text}{}{\color{bg}\vrule width\paperwidth height\paperheight}
2909 }

```

*(End of definition for \defbeamertemplate{background~canvas}{toc~part|section|subsection-gotham}.
This function is documented on page ??.)*

amertemplate{toc-part-frame}{gotham-simple} Definition of the toc in part | section | subsection templates for gotham simple style.
The following test files are used for this code: gotham-test-042.

```

2910 \defbeamertemplate{toc~part~frame}{gotham~simple}{
2911   \setbeamertemplate{part~in~toc}[gotham~simple]
2912   \setbeamertemplate{section~in~toc}[gotham~simple]
2913   \setbeamertemplate{section~in~toc~shaded}[gotham~simple]
2914   \setbeamertemplate{subsection~in~toc}[gotham~simple]
2915   \setbeamertemplate{subsection~in~toc~shaded}[gotham~simple]
2916   \setbeamertemplate{subsubsection~in~toc}[gotham~simple]
2917   \setbeamertemplate{subsubsection~in~toc~shaded}[gotham~simple]
2918   \setbeamertemplate{background~canvas}{toc~part~gotham}
2919   \setbeamertemplate{frametitle}{toc~gotham}
2920   % \usebeamertemplate*{part~page}% already included
2921 }
2922 \defbeamertemplate{toc~section~frame}{gotham~simple}{
2923   \setbeamertemplate{part~in~toc}[gotham~simple]
2924   \setbeamertemplate{section~in~toc}[gotham~simple]
2925   \setbeamertemplate{section~in~toc~shaded}[gotham~simple]
2926   \setbeamertemplate{subsection~in~toc}[gotham~simple]
2927   \setbeamertemplate{subsection~in~toc~shaded}[gotham~simple]
2928   \setbeamertemplate{subsubsection~in~toc}[gotham~simple]
2929   \setbeamertemplate{subsubsection~in~toc~shaded}[gotham~simple]
2930   \setbeamertemplate{background~canvas}{toc~section~gotham}
2931   \setbeamertemplate{frametitle}{toc~gotham}%
2932   % \usebeamertemplate*{section~page}% already included
2933 }
2934 \defbeamertemplate{toc~subsection~frame}{gotham~simple}{
2935   \setbeamertemplate{part~in~toc}[gotham~simple]
2936   \setbeamertemplate{section~in~toc}[gotham~simple]
2937   \setbeamertemplate{section~in~toc~shaded}[gotham~simple]
2938   \setbeamertemplate{subsection~in~toc}[gotham~simple]
2939   \setbeamertemplate{subsection~in~toc~shaded}[gotham~simple]
2940   \setbeamertemplate{subsubsection~in~toc}[gotham~simple]
2941   \setbeamertemplate{subsubsection~in~toc~shaded}[gotham~simple]
2942   \setbeamertemplate{background~canvas}{toc~subsection~gotham}
2943   \setbeamertemplate{frametitle}{toc~gotham}
2944   % \usebeamertemplate*{subsection~page}% already included
2945 }

```

(End of definition for \defbeamertemplate{toc-part-frame}{gotham-simple}. This function is documented on page ??.)

amertemplate{toc-part-frame}{gotham-bullet} Definition of the toc in part | section | subsection templates for gotham bullet style.
The following test files are used for this code: gotham-test-042.

```
2946 \defbeamertemplate{toc-part-frame}{gotham-bullet}{  
2947   \setbeamertemplate{part-in-toc}[gotham-bullet]  
2948   \setbeamertemplate{section-in-toc}[gotham-bullet]  
2949   \setbeamertemplate{section-in-toc-shaded}[gotham-bullet]  
2950   \setbeamertemplate{subsection-in-toc}[gotham-bullet]  
2951   \setbeamertemplate{subsection-in-toc-shaded}[gotham-bullet]  
2952   \setbeamertemplate{subsubsection-in-toc}[gotham-bullet]  
2953   \setbeamertemplate{subsubsection-in-toc-shaded}[gotham-bullet]  
2954   \setbeamertemplate{background-canvas}[toc-part-gotham]  
2955   \setbeamertemplate{frametitle}[toc-gotham]  
2956   % \usebeamertemplate*{part-page}% already included  
2957 }  
2958 \defbeamertemplate{toc-section-frame}{gotham-bullet}{  
2959   \setbeamertemplate{part-in-toc}[gotham-bullet]  
2960   \setbeamertemplate{section-in-toc}[gotham-bullet]  
2961   \setbeamertemplate{section-in-toc-shaded}[gotham-bullet]  
2962   \setbeamertemplate{subsection-in-toc}[gotham-bullet]  
2963   \setbeamertemplate{subsection-in-toc-shaded}[gotham-bullet]  
2964   \setbeamertemplate{subsubsection-in-toc}[gotham-bullet]  
2965   \setbeamertemplate{subsubsection-in-toc-shaded}[gotham-bullet]  
2966   \setbeamertemplate{background-canvas}[toc-section-gotham]  
2967   \setbeamertemplate{frametitle}[toc-gotham]  
2968   % \usebeamertemplate*{section-page}% already included  
2969 }  
2970 \defbeamertemplate{toc-subsection-frame}{gotham-bullet}{  
2971   \setbeamertemplate{part-in-toc}[gotham-bullet]  
2972   \setbeamertemplate{section-in-toc}[gotham-bullet]  
2973   \setbeamertemplate{section-in-toc-shaded}[gotham-bullet]  
2974   \setbeamertemplate{subsection-in-toc}[gotham-bullet]  
2975   \setbeamertemplate{subsection-in-toc-shaded}[gotham-bullet]  
2976   \setbeamertemplate{subsubsection-in-toc}[gotham-bullet]  
2977   \setbeamertemplate{subsubsection-in-toc-shaded}[gotham-bullet]  
2978   \setbeamertemplate{background-canvas}[toc-subsection-gotham]  
2979   \setbeamertemplate{frametitle}[toc-gotham]  
2980   % \usebeamertemplate*{subsection-page}% already included  
2981 }
```

(End of definition for \defbeamertemplate{toc-part-frame}{gotham-bullet}. This function is documented on page ??.)

\begin{frame}[tocpart] Add a frame option `tocpart` to display the `tocpart` frame template. To do it, we must add a global boolean variable, capture the option at the begin of the frame and patch the end of the frame.

The following test files are used for this code: gotham-test-042.

```
2982 \bool_new:N \l_gotham_tocpartframe  
2983 \bool_set_false:N \l_gotham_tocpartframe  
2984 \define@key{beamerframe}{tocpart}[true]{  
2985   \bool_set_true:N \l_gotham_tocpartframe  
2986   \begingroup
```

```

2987     \usebeamertemplate{toc~part~frame}
2988 }
2989 \apptocmd{\beamer@resetecodes}{%
2990   \bool_if:NTF \l_gotham_tocpartframe {
2991     \endgroup
2992     \bool_set_false:N \l_gotham_tocpartframe
2993   }{}}
2994 }{}{}%
2995 % \define@key{beamerframe}{tocpart}[true]{%
2996 %   \thispagestyle{navigation@tocpart}%
2997 % }
2998 % \def\ps@navigation@tocpart{%
2999 %   \usebeamertemplate{toc~part~frame}%
3000 %   \nameuse{ps@navigation}%
3001 % }

```

(End of definition for \begin{frame}[tocpart]. This function is documented on page ??.)

- \begin{frame}[tocsec] Add a frame option `tocsec` to display the tocsec frame template. To do it, we must add a global boolean variable, capture the option at the begin of the frame and patch the end of the frame.

The following test files are used for this code: gotham-test-042.

```

3002 \bool_new:N \l_gotham_tocsectionframe
3003 \bool_set_false:N \l_gotham_tocsectionframe
3004 \define@key{beamerframe}{tocsec}[true]{%
3005   \bool_set_true:N \l_gotham_tocsectionframe
3006   \begingroup
3007     \usebeamertemplate{toc~section~frame}%
3008   }%
3009 \apptocmd{\beamer@resetecodes}{%
3010   \bool_if:NTF \l_gotham_tocsectionframe {
3011     \endgroup
3012     \bool_set_false:N \l_gotham_tocsectionframe
3013   }{}}
3014 }{}{}%
3015 % \define@key{beamerframe}{tocsec}[true]{%
3016 %   \thispagestyle{navigation@tocsec}%
3017 % }
3018 % \def\ps@navigation@tocsec{%
3019 %   \usebeamertemplate{toc~section~frame}%
3020 %   \nameuse{ps@navigation}%
3021 % }

```

(End of definition for \begin{frame}[tocsec]. This function is documented on page ??.)

- \begin{frame}[tocsubsec] Add a frame option `tocsubsec` to display the tocsubsec frame template. To do it, we must add a global boolean variable, capture the option at the begin of the frame and patch the end of the frame.

The following test files are used for this code: gotham-test-042.

```

3022 \bool_new:N \l_gotham_tocsubsectionframe
3023 \bool_set_false:N \l_gotham_tocsubsectionframe
3024 \define@key{beamerframe}{tocsubsec}[true]{%
3025   \bool_set_true:N \l_gotham_tocsubsectionframe
3026   \begingroup

```

```

3027   \usebeamertemplate{toc~subsection~frame}
3028 }
3029 \apptocmd{\beamer@resetecodes}{%
3030   \bool_if:NTF \l_gotham_tocsubsectionframe {
3031     \endgroup
3032     \bool_set_false:N \l_gotham_tocsubsectionframe
3033   }{}}
3034 }{}{}%
3035 % \define@key{beamerframe}{tocsubsec}[true]{%
3036 %   \thispagestyle[navigation@tocsubsec]
3037 % }
3038 % \def\ps@navigation@tocsubsec{
3039 %   \usebeamertemplate{toc~subsection~frame}
3040 %   \nameuse{ps@navigation}
3041 % }

```

(End of definition for \begin{frame}[tocsubsec]. This function is documented on page ??.)

\begin{frame}[tocsubsubsec] Add a frame option tocsubsubsec to display the tocsubsubsec frame template. To do it, we must add a global boolean variable, capture the option at the begin of the frame and patch the end of the frame.

The following test files are used for this code: gotham-test-042.

```

3042 \bool_new:N \l_gotham_tocsubsubsectionframe
3043 \bool_set_false:N \l_gotham_tocsubsubsectionframe
3044 \define@key{beamerframe}{tocsubsubsec}[true]{%
3045   \bool_set_true:N \l_gotham_tocsubsubsectionframe
3046   \begingroup
3047     \usebeamertemplate{toc~subsubsection~frame}
3048 }
3049 \apptocmd{\beamer@resetecodes}{%
3050   \bool_if:NTF \l_gotham_tocsubsubsectionframe {
3051     \endgroup
3052     \bool_set_false:N \l_gotham_tocsubsubsectionframe
3053   }{}}
3054 }{}{}%
3055 % \define@key{beamerframe}{tocsubsubsec}[true]{%
3056 %   \thispagestyle[navigation@tocsubsubsec]
3057 % }
3058 % \def\ps@navigation@tocsubsubsec{
3059 %   \usebeamertemplate{toc~subsubsection~frame}
3060 %   \nameuse{ps@navigation}
3061 % }

```

(End of definition for \begin{frame}[tocsubsubsec]. This function is documented on page ??.)

inner_key_interface Controls the inner settings for parttocframe (or secttocframe, subsecttocframe respectively).

The following test files are used for this code: gotham-test-041.

```

3062 \keys_define:nn { gotham / inner }
3063 {
3064   % TOC style
3065   tocframe-template .usage:n = { general },
3066   tocframe-template .default:n = { gotham~bullet },
3067   tocframe-template .code:n = { \__gotham_set_template:nn{toc~page}{#1} }

```

```

3068 }
3069
3070 \keys_define:nn { gotham / inner }{
3071   % parttocframe template
3072   parttocframe~template .usage:n = { general },
3073   parttocframe~template .default:n = { gotham-simple },
3074   parttocframe~template .code:n = { \__gotham_set_template:nn{toc~part~frame}{#1} }
3075 }
3076 \keys_define:nn { gotham / inner }{
3077   %
3078   % parttocframe default
3079   parttocframe~default .choice:,,
3080   parttocframe~default .usage:n = { general },
3081   parttocframe~default .default:n = { true },
3082
3083   parttocframe~default / true .code:n = { \booltrue{partContent} },
3084   parttocframe~default / on .code:n = { \booltrue{partContent} },
3085   parttocframe~default / enable .code:n = { \booltrue{partContent} },
3086
3087   parttocframe~default / false .code:n = { \boolfalse{partContent} },
3088   parttocframe~default / off .code:n = { \boolfalse{partContent} },
3089   parttocframe~default / disable .code:n = { \boolfalse{partContent} },
3090
3091   parttocframe~default / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'#1'~is~u }
3092 }
3093
3094 \keys_define:nn { gotham / inner }{
3095   % sectiontocframe template
3096   sectiontocframe~template .usage:n = { general },
3097   sectiontocframe~template .default:n = { gotham-simple },
3098   sectiontocframe~template .code:n = { \__gotham_set_template:nn{toc~section~frame}{#1} }
3099 }
3100 \keys_define:nn { gotham / inner }{
3101   %
3102   % sectiontocframe default
3103   sectiontocframe~default .choice:,,
3104   sectiontocframe~default .usage:n = { general },
3105   sectiontocframe~default .default:n = { true },
3106
3107   sectiontocframe~default / true .code:n = { \booltrue{sectionContent} },
3108   sectiontocframe~default / on .code:n = { \booltrue{sectionContent} },
3109   sectiontocframe~default / enable .code:n = { \booltrue{sectionContent} },
3110
3111   sectiontocframe~default / false .code:n = { \boolfalse{sectionContent} },
3112   sectiontocframe~default / off .code:n = { \boolfalse{sectionContent} },
3113   sectiontocframe~default / disable .code:n = { \boolfalse{sectionContent} },
3114
3115   sectiontocframe~default / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'#1'~is~u }
3116 }
3117
3118 \keys_define:nn { gotham / inner }{
3119   % subsectiontocframe template
3120   subsectiontocframe~template .usage:n = { general },
3121   subsectiontocframe~template .default:n = { gotham-simple },

```

```

3122 subsectionontocframe~template .code:n = { \__gotham_set_template:nn{toc~subsection~frame}{#1}
3123 }
3124 \keys_define:nn { gotham / inner }
3125 {
3126   % subsectionontocframe default
3127   subsectionontocframe~default .choice:,
3128   subsectionontocframe~default .usage:n = { general },
3129   subsectionontocframe~default .default:n = { true },
3130
3131   subsectionontocframe~default / true .code:n = { \booltrue{subsectionContent} },
3132   subsectionontocframe~default / on .code:n = { \booltrue{subsectionContent} },
3133   subsectionontocframe~default / enable .code:n = { \booltrue{subsectionContent} },
3134
3135   subsectionontocframe~default / false .code:n = { \boolfalse{subsectionContent} },
3136   subsectionontocframe~default / off .code:n = { \boolfalse{subsectionContent} },
3137   subsectionontocframe~default / disable .code:n = { \boolfalse{subsectionContent} },
3138
3139   subsectionontocframe~default / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'##1
3140 } }
```

*(End of definition for inner key - interface. This function is documented on page ??.)
Environments styles*

\gotham@blocksep \gotham@blockadjust blocksep and blockadjust lengths used in \gotham@block definition. While gotham@strut is a command to ensure verticale spacing equivalent to a line.

```

3141 \newlength{\gotham@blocksep}
3142 \newlength{\gotham@blockadjust}
3143 \setlength{\gotham@blocksep}{0.75ex}
3144 \setlength{\gotham@blockadjust}{0.25ex}
3145 \providecommand{\gotham@strut}{%
3146   \vphantom{ABCDEFGHIJKLMNOPQRSTUVWXYZZabcdefghijklmnopqrstuvwxyz ()}}
3147 }
```

(End of definition for \gotham@blocksep and \gotham@blockadjust. These variables are documented on page ??.)

\gotham@parskip length parskip defined by gotham and the linespread are adjusted.

```

3148 \newlength{\gotham@parskip}
3149 \setlength{\gotham@parskip}{0.5em}
3150 \setlength{\parskip}{\gotham@parskip}
3151 \linespread{1.15}
```

(End of definition for \gotham@parskip and \linespread. These variables are documented on page ??.)

\newcommand{\gotham@block}[1] The three different block environments differ only in their colours. Rather than repeat the essentially the same template three times, we use the auxiliary macro \gotham@block to define all three templates.

The following test files are used for this code: gotham-test-043.

```

3152 \providecommand{\gotham@block}[1]{%
3153   \par\vskip\medskipamount
3154   \setlength{\parskip}{0pt}
3155
3156   % If a background color is defined for the block title or body, we need to add a little bit
3157   % Ideally, this would be accomplished by setting |colsep=0.75ex|, which is intended to add
```

```

3158 % Unfortunately, |colsep| also adds this separation if the background color is inherited, e
3159 % (The technical reason for this boils down to the fact that the |\ifx| directive does not
3160 %
3161 % To achieve the correct spacing for |alertblock|s and |exampleblock|s as well as for normal
3162 %
3163 % If the |block title| background is empty, or the user has explicitly removed the background
3164 \ifbeamercolorempty[bg]{block~title#1}{%
3165   \begin{beamercolorbox}[rightskip=0pt plus~4em]{block~title#1}
3166 }{
3167   \ifbeamercolorempty[bg]{block~title}{%
3168     \begin{beamercolorbox}[rightskip=0pt plus~4em]{block~title#1}
3169   }
3170   % Otherwise, if the |block title| has a background, we set the padding based on |\gotham@blocksep|
3171   % However, we have to visually compensate for the |\gotham@strut| added to the block title
3172 %
3173 {
3174   \begin{beamercolorbox}[
3175     sep=\dimexpr\gotham@blocksep-\gotham@blockadjust\relax,
3176     leftskip=\gotham@blockadjust,
3177     rightskip=\dimexpr\gotham@blockadjust-plus~4em\relax,
3178   ]{block~title#1}
3179 }
3180 }
3181 % We can now set the contents of the |block title|.
3182 % The zero-width but positive-height box |\gotham@strut| ensures that the block title box has
3183 %
3184 \usebeamertemplate{block~title#1}
3185 \gotham@strut
3186 \insertblocktitle
3187 \gotham@strut
3188 \end{beamercolorbox}
3189 % Next, we typeset the |block body|.
3190 % This the code is similar to, but simpler than, the |block title| code since we don't need
3191 \nointerlineskip
3192 \ifbeamercolorempty[bg]{block~body#1}{%
3193   \begin{beamercolorbox}[vmode]{block~body#1}
3194 }{
3195   \ifbeamercolorempty[bg]{block~body}{%
3196     \begin{beamercolorbox}[vmode]{block~body#1}
3197   }{
3198     \begin{beamercolorbox}[sep=\gotham@blocksep, vmode]{block~body#1}
3199     \vspace{-\gotham@parskip}
3200   }
3201 }
3202 \usebeamertemplate{block~body#1}
3203 \setlength{\parskip}{\gotham@parskip}
3204 }
3205 % This concludes the auxiliary macro |\gotham@block|.

```

(End of definition for `\newcommand{\gotham@block}{1}`. This function is documented on page ??.)

`\defbeamertemplate{block-begin}{gotham}`

We could define the block beamer templates using the auxiliary macro `\gotham@block....`. Yet, following the precious advice from Sam Carter <https://github.com/jolars/moloch/issues/6>, we should keep beamer blocks. But of course, one can go back to metropolis style using the commented lines here.

The following test files are used for this code: gotham-test-043.

```
3206 % \defbeamertemplate*{block~begin}{gotham}{\gotham@block{}}
3207 % \defbeamertemplate*{block~alerted~begin}{gotham}{\gotham@block{~alerted}}
3208 % \defbeamertemplate*{block~example~begin}{gotham}{\gotham@block{~example}}
3209 % \defbeamertemplate*{block~end}{gotham}{\end{beamercolorbox}\vspace*{0.2ex}}
3210 % \defbeamertemplate*{block~alerted~end}{gotham}{\end{beamercolorbox}\vspace*{0.2ex}}
3211 % \defbeamertemplate*{block~example~end}{gotham}{\end{beamercolorbox}\vspace*{0.2ex}}
```

(End of definition for \defbeamertemplate{block~begin}{gotham}. This function is documented on page ??.)

\defbeamertemplate{block~begin}{gotham} We define the block beamer templates using the auxiliary macro \gotham@block.

The following test files are used for this code: gotham-test-043.

```
3212 \defbeamertemplate*{itemize~item}{gotham}{%\textbullet}
3213   \large
3214   \setbeamertemplate{itemize~item}{[circle]}
3215   \usebeamertemplate{itemize~item}
3216 }
3217 \defbeamertemplate*{itemize~subitem}{gotham}{%$ \blacktriangleright $
3218   \scriptsize
3219   \setbeamertemplate{itemize~subitem}{[triangle]}
3220   \usebeamertemplate{itemize~subitem}
3221 }
3222 \defbeamertemplate*{itemize~subsubitem}{gotham}{%square or -
3223   \tiny
3224   $ \blacksquare $ \% \textbf{-}
3225   % \setbeamertemplate{itemize~subsubitem}{[square]}
3226   % \usebeamertemplate{itemize~subsubitem} % not working because the size of the square is ha
3227 }
3228
3229 %% TRY: enumitem package, enumitem and beamer are incompatible.
3230 % \setitemize{label=\usebeamertemplate*{itemize~item}}
3231 %   \usebeamercolor[fg]{itemize~item}
3232 %   \usebeamertemplate{itemize~item}
3233 %% I tried to redefine everything to make them compatible, but it breaks the [alert] environ
3234
```

(End of definition for \defbeamertemplate{block~begin}{gotham}. This function is documented on page ??.)

\defbeamertemplate{caption} Templates definitions for caption and footnote.

The following test files are used for this code: gotham-test-043.

```
3235 \defbeamertemplate*{caption~label~separator}{gotham}{:~}
3236 \setbeamertemplate{caption}{numbered}
3237 \defbeamertemplate*{footnote}{gotham}{
3238   \parindent=0em\noindent
3239   \raggedright
3240   \usebeamercolor{footnote}\hbox{to}0.8em{\hfil\insertfootnotemark}\insertfootnotetext\par
3241 }
```

(End of definition for \defbeamertemplate{caption} and \defbeamertemplate{footnote}. These functions are documented on page ??.)

`Default_inner_keys` Apply default key options.

The following test files are used for this code: gotham-test-043.

```
3242 % when no value is given, default is called.  
3243 \keys_set:nn { gotham / inner } {  
3244   title~page,  
3245   watermark~template, watermark~default,  
3246   standout~template, standin~template,  
3247   partframe~template, partframe~default,  
3248   sectionframe~template, sectionframe~default,  
3249   subsectionframe~template, subsectionframe~default,  
3250   subsubsectionframe~template, subsubsectionframe~default,  
3251   tocframe~template,  
3252   parttocframe~template, parttocframe~default,  
3253   sectiontocframe~template, sectiontocframe~default,  
3254   subsectiontocframe~template, subsectiontocframe~default,  
3255   % subsubsectiontocframe~template, subsubsectiontocframe~default,  
3256 }
```

(End of definition for `Default_inner_keys`. This function is documented on page ??.)

`Process_inner_keys` Process package options.

The following test files are used for this code: gotham-test-043.

```
3257 \ProcessKeyOptions[ gotham / inner ]  
3258 % \mode<all>
```

(End of definition for `Process_inner_keys`. This function is documented on page ??.)

```
3259 \%endinput  
3260 </inner>
```

```
3261 <*outer>  
3262 \ProvidesExplPackage{beamerouterthemegotham}{2025-02-11}{1.2.1.c}{gotham outer theme}  
3263 \RequirePackage{expl3}  
3264 \RequirePackage{xfp}  
3265 \RequirePackage{calc}  
3266 \RequirePackage{tikz}
```

OUTER

`Compatibility_mode_for_colors` FROM COLOR THEME: useful to provide this recall when the inner theme is loaded without the color theme.

```
3267 \Qifundefined{\string\color@colorProgBar}{  
3268   \providebool{darkBG} \boolfalse{darkBG}  
3269   \providebool{transparentBG} \booltrue{transparentBG}  
3270   \colorlet{colorBG}{white}  
3271   \colorlet{colorFG}{black}  
3272   \colorlet{colorFrametitle}{purple}  
3273   \colorlet{colorStandout}{purple}  
3274   \colorlet{colorStandin}{purple}  
3275   \colorlet{colorTitlepage}{purple}  
3276   \colorlet{colorFiligrane}{gray}  
3277   \colorlet{colorBackElement}{gray}  
3278   \colorlet{colorProgBar}{orange}  
3279   \colorlet{colorAlert}{red}}
```

```

3280 \colorlet{colorExample}{green}
3281 \setbeamercolor{progress~bar}{
3282   use=alerted~text,
3283   fg=colorProgBar,
3284   bg=alerted~text.fg!50!black!30
3285 }
3286 \setbeamercolor{progress~bar~in~head/foot}{%
3287   use=progress~bar,
3288   parent=progress~bar
3289 }
3290 \setbeamercolor{progress~bar~in~part~page}{%
3291   use=progress~bar,
3292   parent=progress~bar
3293 }
3294 \setbeamercolor{progress~bar~in~section~page}{%
3295   use=progress~bar,
3296   parent=progress~bar
3297 }
3298 \setbeamercolor{progress~bar~in~splitvert}{%
3299   use=progress~bar,
3300   parent=progress~bar
3301 }
3302 \setbeamercolor{frametitleSection}{use=primary~palette, bg=, fg=primary~palette.bg}
3303 \setbeamercolor{standout}{use=primary~palette, bg=colorStandout, fg=primary~palette.bg}
3304 \setbeamercolor{standin}{use=normal~text, bg=colorStandin, fg=normal~text.fg}
3305 \setbeamercolor{section~in~toc}{use=normal~text, parent=normal~text,}
3306 \setbeamercolor{subsection~in~toc}{use=normal~text, parent=normal~text,}
3307 \setbeamercolor{subsubsection~in~toc}{use=normal~text, parent=normal~text,}
3308 }{
3309 % else the colors are defined: this is fine.
3310 }

```

(End of definition for *Compatibility mode for colors*. This function is documented on page ??.)

\l_gotham_template_name_prop

Dictionary/map of template elements and predefined option according to the context. Naming convention: template/What/Who, i.e. Name: key=background canvas/watermark, value = gotham draft

```

3311 \prop_if_exist:NTF \l__gotham_template_name_prop
3312 {}{
3313 % if not defined than define it.
3314 \prop_new:N \l__gotham_template_name_prop
3315 }

```

(End of definition for \l__gotham_template_name_prop.)

\l__gotham_tmpt_seq

tmp variables

```

3316 \seq_if_exist:NTF \l__gotham_tmpt_seq
3317 {}{
3318 % sequence
3319 \seq_new:N \l__gotham_tmpt_seq
3320 }
3321 \tl_if_exist:NTF \l__gotham_tmpt_tl
3322 {}{
3323 % token list A

```

```

3324   \tl_new:N \l__gotham_tmpa_tl
3325 }
3326 \tl_if_exist:NTF \l__gotham_tmpb_tl
3327 {}{
3328   % token list B
3329   \tl_new:N \l__gotham_tmpb_tl
3330 }

```

(End of definition for \l__gotham_tmpa_seq, \l__gotham_tmpa_tl, and \l__gotham_tmpb_tl.)

\l__gotham_set_prop_template:nn

#1 : element name (from beamer doc) in other word, the name the template category
#2 : prefined option (from beamer doc)

Function that store in a map the name a template use later. The following naming convention is used: Template/What/Who Name: watermark/gotham draft. This means for example that if a beamer template is defined using \defbeamertemplate{background}{watermark/gotham} then the function has to be call using \l__gotham_set_prop_template{background/watermark}{gotham} that will filled internally the map using the l3 command \prop_put:Nnn \l__gotham_template_name_prop. If the template name given as input does not exist, an error is raised.

The following test files are used for this code: gotham-test-044.

```

3331 \cs_if_exist:NTF \l__gotham_set_prop_template:nn {}{
3332   % if it doesn't exist, then create it.
3333   \cs_new_protected:Nn \l__gotham_set_prop_template:nn
3334   {
3335     % Check if the first argument contains a /
3336     \tl_if_in:nnTF { #1 } { / }
3337     {
3338       % Split the first around the /
3339       \seq_set_split:Nnn \l__gotham_tmpa_seq { / } { #1 }
3340       \tl_set:Nn \l__gotham_tmpa_tl { \seq_item:Nn \l__gotham_tmpa_seq { 1 } }
3341       \tl_set:Nn \l__gotham_tmpb_tl { \seq_item:Nn \l__gotham_tmpa_seq { 2 } }
3342       % Check if template exist
3343       \cs_if_exist:cTF {beamer@@tmpop@}\exp_not:V \l__gotham_tmpa_tl @\exp_not:V \l__gotham_tmpb
3344       % set the value in the map, so it can be called later.
3345       \prop_put:Nnn \l__gotham_template_name_prop {#1} {#2}
3346       % \setbeamertemplate{#1}[#2]
3347     }{
3348       \PackageError{beamerthemegotham}
3349       {The~beamer~template~named~'`l__gotham_tmpa_tl'~with~the~option~'`l__gotham_tmpb_tl/#2'~}
3350       {helping~message}
3351     }
3352   }% false -> error
3353   \PackageError{beamerthemegotham}
3354   {
3355     When~using~`\c_underscore_str\cs_to_str:N \l__gotham_set_prop_template'~the~first~argument
3356     As~example:~if~`\c_underscore_str \defbeamertemplate{background}{watermark/gotham~draft}'~
3357     {helping~message}
3358   }
3359 }
3360 }

```

```
\__gotham_add_beamerframe_key:n
```

#1 : Name of the option to add, this name should also correspond to the name of the environment followed by the suffix 'env'.

Function to add an option of a frame using an environment. For example, if the name 'optionA' is the argument given to the function, an frame option named 'optionA' will be added, and this option will surround the frame with the environment named 'optionAenv'. So, the environment 'optionA' must have been declared before.

The following test files are used for this code: gotham-test-038.

```
3361 \seq_if_exist:NTF \l__gotham_frameoption_tmp_seq {}{  
3362   % Define the sequence of frameoptions environments to close  
3363   \seq_new:N \l__gotham_frameoption_tmp_seq  
3364 }  
3365  
3366 \cs_if_exist:NTF \__gotham_add_beamerframe_key:n {}{  
3367   % if it doesn't exist, then create it.  
3368  
3369   % Define the command to add frameoptions  
3370   \cs_new_protected:Nn \__gotham_add_beamerframe_key:n {  
3371     \define@key{beamerframe}{ #1 }[true]{  
3372       \begin{#1env}  
3373         \seq_put_left:Nn \l__gotham_frameoption_tmp_seq { \end{#1env} }  
3374       }  
3375     }  
3376  
3377   % At the end of frames close the opened environments.  
3378   \apptocmd{\beamer@reseteecodes}{  
3379     % Join elements in the queue without separator then output the result  
3380     \seq_use:Nn \l__gotham_frameoption_tmp_seq {}  
3381     % clear working queue  
3382     \seq_clear:N \l__gotham_frameoption_tmp_seq  
3383   }{}{  
3384 }
```

__gotham_set_template:nn #1 : element name (from beamer doc) in other word, the name the template category
#2 : prefined option (from beamer doc)
Function to set a beamertemplate with an option if it exists, otherwise an error is raised.
Unfortunatly, (as far as I know) it not possible to test if the element name exists inde-
pendtly from the prefined option.

The following test files are used for this code: gotham-test-038.

```

3385 \cs_if_exist:NTF \_\_gotham\_set\_template:nn {}{
3386   % If it doesn't exist, then create it.
3387
3388   % Define the command to set template if it exists.
3389   \cs_new_protected:Nn \_\_gotham\_set\_template:nn
3390   {
3391     \cs_if_exist:cTF {beamer@@tmpop@#1#2} {
3392       \setbeamertemplate{#1}[#2]
3393     }{
3394       \PackageError{beamerinnerthemegotham}
3395       {The-beamer-template-named-'#1'-with-the-option-'#2'-does-not-exist}
3396       {helping-message unknown setbeamertemplate option}
3397     }
3398   }
3399 }
```

Sidebars

\sidebarRightHOffset lengths between borders (right and left) and the commands (\gothamRightFiligrane and \gothamLeftFiligrane) used inside \setbeamertemplate{sidebar~canvas~right}[default/gotham-right] (left respectively).

The following test files are used for this code: gotham-test-044.

```

3400 % sidebar lengths
3401 \newlength{\sidebarRightHOffset}
3402 \newlength{\sidebarLeftHOffset}
3403 \setlength{\sidebarRightHOffset}{-2.5ex}
3404 \setlength{\sidebarLeftHOffset}{+0.5ex}
```

(End of definition for \sidebarRightHOffset and \sidebarLeftHOffset. These variables are documented on page ??.)

\gothamRightFiligrane Commands used internally by \setbeamertemplate{sidebar~canvas~right}[default/gotham-filigrane] (left respectively), that are empty by default. But these commands can be simply rede-
\gothamLeftFiligrane fined to custom watermarks (filigrane) in sidebars.

The following test files are used for this code: gotham-test-044.

```

3405 % Command to add filigrane/edging in sidebar
3406 \providecommand{\gothamRightFiligrane}{
3407   % left empty intentionally
3408   % \rotatebox{90}{gotham right filigrane pattern}
3409 }
3410 \providecommand{\gothamLeftFiligrane}{
3411   % left empty intentionally
3412   % \rotatebox{-90}{\hspace*{5em} gotham left filigrane pattern}
3413 }
```

(End of definition for \gothamRightFiligrane and \gothamLeftFiligrane. These functions are documented on page ??.)

\defbeamertemplate{sidebar~canvas~right}{} \defbeamertemplate{sidebar~canvas~left}{} \l_gotham_defaultEdging	Definitions of \defbeamertemplate{sidebar~canvas~right} (respectively \defbeamertemplate{sidebar~canvas~left}) that are used by gotham by default. The following test files are used for this code: gotham-test-044.
	<pre> 3414 \defbeamertemplate{sidebar-right}{default/beamer}{ 3415 \vfill 3416 \llap{\insertlogo\hskip0.1cm} 3417 \vskip2pt 3418 \llap{\usebeamertemplate***{navigation-symbols}\hskip0.1cm} 3419 \vskip2pt 3420 } 3421 \defbeamertemplate{sidebar-right}{default/empty}={} 3422 \defbeamertemplate{sidebar-canvas-right}{default/empty}={} 3423 \defbeamertemplate{sidebar-canvas-right}{default/gotham-filigrane}{ 3424 % pull to the left otherwise, the filigrane is outside of the frame. 3425 \hskip*{\sidebarRightHOffset} 3426 \gothamRightFiligrane 3427 } 3428 \defbeamertemplate{sidebar-left}{default/empty}={} 3429 \defbeamertemplate{sidebar-canvas-left}{default/empty}={} 3430 \defbeamertemplate{sidebar-canvas-left}{default/gotham-filigrane}{ 3431 \hskip*{\sidebarLeftHOffset} 3432 \gothamLeftFiligrane 3433 } 3434 % Add the template to the prop (dictionary) of background template to use according to the s 3435 \prop_put:Nnn \l_gotham_template_name_prop {sidebar-canvas-left/default} {gotham-filigrane} 3436 \prop_put:Nnn \l_gotham_template_name_prop {sidebar-canvas-right/default} {gotham-filigrane} 3437 \prop_put:Nnn \l_gotham_template_name_prop {sidebar-left/default} {empty} 3438 \prop_put:Nnn \l_gotham_template_name_prop {sidebar-right/default} {beamer} </pre> <p>(End of definition for \defbeamertemplate{sidebar~canvas~right}{} and \defbeamertemplate{sidebar~canvas~left}{}. These functions are documented on page ??.)</p>
\begin{frame}[edging]	Boolean variable to display the edging by default (or not). The following test files are used for this code: gotham-test-044.
	<pre> 3439 \bool_new:N \l_gotham_defaultEdging 3440 \bool_set_false:N \l_gotham_defaultEdging 3441 % At every new frame, reset the options to default (unless some options/keys are given) 3442 \BeforeBeginEnvironment{frame}{% 3443 \bool_if:NTF \l_gotham_defaultEdging { 3444 \setbeamertemplate{sidebar-canvas-left}[default/\prop_item:Nn \l_gotham_template_name_prop {sidebar-canvas-left/default}] 3445 \setbeamertemplate{sidebar-canvas-right}[default/\prop_item:Nn \l_gotham_template_name_prop {sidebar-canvas-right/default}] 3446 }% 3447 % false 3448 \setbeamertemplate{sidebar-canvas-left}[default/empty] 3449 \setbeamertemplate{sidebar-canvas-right}[default/empty] 3450 } 3451 </pre> <p>(End of definition for \l_gotham_defaultEdging. This function is documented on page ??.)</p>
\begin{frame}[edging]	Add a frame option <code>edging</code> to display an empty sidebar canvas canvas. To do it, we must add a global boolean variable, capture the option at the begin of the frame and patch the end of the frame.

The following test files are used for this code: gotham-test-044.

```

3452 % bool to trigger the add of edging in sidebar canvas
3453 \newenvironment{edgingenv}{
3454   \setbeamertemplate{sidebar-canvas-left}[  

3455     default/\prop_item:Nn \l__gotham_template_name_prop {sidebar-canvas-left/default}
3456   ]
3457   \setbeamertemplate{sidebar-canvas-right}[  

3458     default/\prop_item:Nn \l__gotham_template_name_prop {sidebar-canvas-right/default}
3459   ]
3460 }{}  

3461 \__gotham_add_beamerframe_key:n {edging}

```

(End of definition for \begin{frame}[edging]. This function is documented on page ??.)

- \begin{frame}[noedging]** Add a frame option `noedging` to do not display an empty sidebar canvas canvas. To do it, we must add a global boolean variable, capture the option at the begin of the frame and patch the end of the frame.

The following test files are used for this code: gotham-test-044.

```

3462 % bool to trigger the add of noedging in sidebar canvas
3463 \newenvironment{noedgingenv}{
3464   \setbeamertemplate{sidebar-canvas-left}[default/empty]
3465   \setbeamertemplate{sidebar-canvas-right}[default/empty]
3466 }{}  

3467 \__gotham_add_beamerframe_key:n {noedging}

```

(End of definition for \begin{frame}[noedging]. This function is documented on page ??.)

- outer_key_interface** Controls the outer settings for sidebar canvas right and sidebar canvas left.

The following test files are used for this code: gotham-test-044.

```

3468 \keys_define:nn { gotham / outer }
3469 {
3470   % sidebar-canvas-right template
3471   sidebar-canvas-right-template .usage:n = { general },
3472   sidebar-canvas-right-template .default:n = { gotham-filigrane },
3473   sidebar-canvas-right-template .code:n = { \__gotham_set_prop_template:nn{sidebar-canvas-right}
3474 }
3475 \keys_define:nn { gotham / outer }
3476 {
3477   % sidebar-canvas-left template
3478   sidebar-canvas-left-template .usage:n = { general },
3479   sidebar-canvas-left-template .default:n = { gotham-filigrane },
3480   sidebar-canvas-left-template .code:n = { \__gotham_set_prop_template:nn{sidebar-canvas-left}
3481 }
3482 \keys_define:nn { gotham / outer }{
3483   % edging default
3484   edging-default .choice:,  

3485   edging-default .usage:n = { general },
3486   edging-default .default:n = { false },
3487
3488   edging-default / true .code:n = { \bool_set_true:N \l_gotham_defaultEdging },
3489   edging-default / on .code:n = { \bool_set_true:N \l_gotham_defaultEdging },
3490   edging-default / enable .code:n = { \bool_set_true:N \l_gotham_defaultEdging },
3491

```

```

3492   edging-default / false .code:n = { \bool_set_false:N \l_gotham_defaultEdging },
3493   edging-default / off .code:n = { \bool_set_false:N \l_gotham_defaultEdging },
3494   edging-default / disable .code:n = { \bool_set_false:N \l_gotham_defaultEdging },
3495
3496   edging-default / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'#1'~is~unknown }
3497 }
```

(End of definition for outer key - interface. This function is documented on page ??.)
Navigation & Logo

\fbeamertemplate*{navigation-symbols}{empty} Apply the empty navigation symbol template by default.

The following test files are used for this code: gotham-test-045.

```
3498 \defbeamertemplate*{navigation-symbols}{empty}{}{}
```

(End of definition for \defbeamertemplate*{navigation-symbols}{empty}. This function is documented on page ??.)

\mertemplate{navigation-symbols}{horizontal} From Beamer default theme.

The following test files are used for this code: gotham-test-045.

```

3499 % \setbeamertemplate{navigation-symbols}[vertical]
3500 % \setbeamertemplate{navigation-symbols}[only-frame-symbol]
3501 % \setbeamertemplate{navigation-symbols}[default] = horizontal
3502 % \defbeamertemplate{navigation-symbols}{horizontal}{
3503 %   \usebeamercolor[fg]{navigation-symbols}
3504 %   \insertslidenavigationsymbol
3505 %   \insertframenavigationsymbol
3506 %   \insertsubsectionnavigationsymbol
3507 %   \insertsectionnavigationsymbol
3508 %   \insertdocnavigationsymbol
3509 %   \insertbackfindforwardnavigationsymbol
3510 % }
```

(End of definition for \defbeamertemplate{navigation-symbols}{horizontal}. This function is documented on page ??.)

\defbeamertemplate{logo}{empty} Template used sometimes to have no logo on specific frames.

The following test files are used for this code: gotham-test-045.

```
3511 \defbeamertemplate{logo}{empty}{}{}
```

(End of definition for \defbeamertemplate{logo}{empty}. This function is documented on page ??.)

\begin{frame}[nologo] Add a frame option nologo, if you do not want your logo to be displayed. To do it, we must add a global boolean variable, capture the option at the begin of the frame and patch the end of the frame.

The following test files are used for this code: gotham-test-045.

```

3512 % bool to trigger the add of nologo action on frame.
3513 \newenvironment{nologoenv}%
3514   \setbeamertemplate{logo}{empty}
3515 {}%
3516 \__gotham_add_beamerframe_key:n {nologo}
```

(End of definition for \begin{frame}[nologo]. This function is documented on page ??.)

Headline & Frametitle

Headline

```
defbeamertemplate{headline}{default/gotham}
```

The headline template is empty by default by can be changed when using progress bar or the current section.

The following test files are used for this code: gotham-test-046, gotham-test-046b, gotham-test-047.

```
3517 \defbeamertemplate{headline}{default/gotham}{}  
3518 \prop_put:Nnn \l__gotham_template_name_prop {headline/default} {gotham}
```

(End of definition for \defbeamertemplate{headline}{default/gotham}. This function is documented on page ??.)

```
rtemplate{headline}{default/gotham-section}
```

The headline template used to print the current section name and subsection. This template is used with `circlehead` progress bar

The following test files are used for this code: gotham-test-046, gotham-test-046b, gotham-test-047.

```
3519 \defbeamertemplate{headline}{default/gotham-section}{  
3520   \begin{beamercolorbox}[wd=1.0\paperwidth, ht=2.5ex, dp=1.4ex, left]{headfoot}  
3521     \usebeamertemplate{section-in-head/foot}{hspace*{3.5ex}}  
3522     \usebeamertemplate{section-in-head/foot}  
3523   \end{beamercolorbox}  
3524 }
```

(End of definition for \defbeamertemplate{headline}{default/gotham-section}. This function is documented on page ??.)

Frametitle

```
\gothamFrametitleToppading  
  \gothamFrametitleBottompadding  
\gothamFrametitleLeftpadding  
\gothamFrametitleRightpadding
```

Dimensions of lengths used in the frametitle: top, bottom, left and right padding. All of them are equal to 2.2ex by default.

```
3525 \newlength{\gothamFrametitleToppading}  
3526 \newlength{\gothamFrametitleBottompadding}  
3527 \newlength{\gothamFrametitleLeftpadding}  
3528 \newlength{\gothamFrametitleRightpadding}  
3529 \setlength{\gothamFrametitleToppading}{2.2ex}  
3530 \setlength{\gothamFrametitleBottompadding}{2.2ex}  
3531 \setlength{\gothamFrametitleLeftpadding}{2.2ex}  
3532 \setlength{\gothamFrametitleRightpadding}{2.2ex}  
3533 % \gotham@strut from inner  
3534 \providecommand{\gotham@strut}{  
3535   \vphantom{ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz ()}}  
3536 }
```

(End of definition for \gothamFrametitleToppading and others. These variables are documented on page ??.)

Commands used to control the space over and under the title in frametitle.

The following test files are used for this code: gotham-test-046, gotham-test-046b, gotham-test-047.

```
3537 \providecommand{\gotham@frametitlestrut@start}{  
3538   \rule{0pt}{\gothamFrametitleToppading +  
3539     \totalheightof{  
3540       \ifcsdef{gotham@frametitleformat}{\gotham@frametitleformat{X}}{X}  
3541     }  
3542   }  
3543 }
```

```

3544 \providecommand{\gotham@frametitlestrut@end}{%
3545   \rule[-\gothamFrametitleBottompadding]{0pt}{\gothamFrametitleBottompadding}%
3546 }

```

(End of definition for \gotham@frametitlestrut@start and \gotham@frametitlestrut@end. These functions are documented on page ??.)

```
\gothamInstituteLogoSquare[height]\defbeamertemplate{includeLogo}{default/gotham-square} \gothamInstituteLogoSquare
[<height>]
```

Command to include the desired logo and a template used to add it to the frametitle. For example your can do \renewcommand{\gothamInstituteLogoSquare}[1][4ex]{\includegraphics[height=1cm]{gotham-logo.pdf}}

The following test files are used for this code: gotham-test-046, gotham-test-047.

```

3547 \providecommand{\gothamInstituteLogoSquare}[1][4ex]{%
3548   \%includegraphics[height=#1]{gotham-logo.pdf}%
3549 }%
3550 \defbeamertemplate{includeLogo}{default/gotham-square}{%
3551   \gothamInstituteLogoSquare%
3552 }%
3553 \prop_put:Nnn \l__gotham_template_name_prop {includeLogo/default} {gotham-square}

```

Template used in frametitle when the option `progress bar= circlehead` is activated.

The following test files are used for this code: gotham-test-046b.

```

3554 \defbeamertemplate{includeLogo}{default/gotham-circle}{%
3555   \gothamProgressCircle%
3556 }

```

(End of definition for \defbeamertemplate{includeLogo}{default/gotham-circle}. This function is documented on page ??.)

Template to make sure the logo will remain centered and to do not change the height of the line when included. This template is used to include logo in frametitle.

The following test files are used for this code: gotham-test-046b.

```

3557 \defbeamertemplate{instituteLogo}{default/gotham}{%
3558   \%raisebox{lift}[height][depth]{text}%
3559   \raisebox{0pt}[0pt][0pt]{%
3560     \raisebox{.5\fontcharht\font`E-0.5\height}{%
3561       \%setbeamertemplate{}[]%
3562       \setbeamertemplate{includeLogo}[default/\prop_item:Nn \l__gotham_template_name_prop {incl%
3563       \usebeamertemplate{includeLogo}%
3564     }%
3565   }%
3566 }%
3567 \prop_put:Nnn \l__gotham_template_name_prop {instituteLogo/default} {gotham}

```

(End of definition for \defbeamertemplate{instituteLogo}{default/gotham-circle}. This function is documented on page ??.)

`\gothamFrameSubtitleSep` Hyphen used as separator between title of the frame and its subtitle (within frametitle template).

The following test files are used for this code: gotham-test-047.

```
3568 \providecommand{\gothamFrameSubtitleSep}{  
3569   % \\[-.42em] % if newline (as default Beamer)  
3570   % or if same line with a -- separator.  
3571   \\ ----  
3572 }
```

`\gothamFramesubtitleStrutend` Length used in vspace at the end of framesubtitle.

```
3573 \newlength{\gothamFramesubtitleStrutend}  
3574 \setlength{\gothamFramesubtitleStrutend}{0pt}  
3575 % \setlength{\gothamFramesubtitleStrutend}{-1.25ex} %% When \newcommand{\gothamFrameSubtitle  
(End of definition for \gothamFramesubtitleStrutend. This variable is documented on page ??.)
```

Template for frametitle include subtitle on the same line and a logo a flushed left.

The following test files are used for this code: gotham-test-047.

```
3576 \defbeamertemplate{frametitle}{default/gotham~subsameline}{  
3577   \nointerlineskip  
3578   \begin{beamercolorbox}[  
3579     wd=\paperwidth,  
3580     sep=0pt,  
3581     leftskip=\gothamFrametitleLeftpadding,  
3582     rightskip=\gothamFrametitleRightpadding,  
3583   ]{frametitle}  
3584   \gotham@frametitlestrut@start  
3585   \insertframetitle  
3586   \ifx\insertframesubtitle\empty  
3587     %% if subtitle to the frame is empty  
3588   \else  
3589     %% if not empty: add subtitle  
3590     {\usebeamertfont{framesubtitle}\usebeamercolor[fg]{framesubtitle}\gothamFrameSubtitleSep \vspace*{\gothamFramesubtitleStrutend}  
3591   \fi  
3592   \nolinebreak  
3593   %% Add logo  
3594   \hfill{  
3595     \setbeamertemplate{instituteLogo}[default/\prop_item:Nn \l__gotham_template_name_prop {in  
3596     \usebeamertemplate{instituteLogo}  
3597   }  
3598   }  
3599   \gotham@frametitlestrut@end  
3600   \end{beamercolorbox}  
3601 }  
3602 \prop_put:Nnn \l__gotham_template_name_prop {frametitle/default} {gotham~subsameline}
```

(End of definition for \defbeamertemplate{frametitle}{default/gotham~subsameline}. This function is documented on page ??.)

Template for framesubtitle include subtitle on the same line and a logo a flushed left.

The following test files are used for this code: gotham-test-047.

```
3603 \dim_new:N \l__gotham_framesubtitle_subnewline_strutend_dim
```

```

3604 \defbeamertemplate{framesubtitle}{default/gotham-subnewline}{
3605   \nointerlineskip
3606   \begin{beamercolorbox}[
3607     wd=\paperwidth,
3608     sep=0pt,
3609     leftskip=\gothamFrametitleLeftpadding,
3610     rightskip=\gothamFrametitleRightpadding,
3611   ]{frametitle}
3612   % put the subtitle in a raisebox to have no influence on the result.
3613   \raisebox{0pt}[0pt][0pt]{
3614     \raisebox{-0.3ex}{
3615       \usebeamertfont{framesubtitle}\usebeamercolor[fg]{framesubtitle}\insertframesubtitle
3616     }
3617   }
3618   % add 1ex to take into account the subtitle height.
3619   \dim_set:Nn \l__gotham_framesubtitle_subnewline_strutend_dim {1.ex+\gothamFramesubtitleStrutEndDim}
3620   \vspace{\l__gotham_framesubtitle_subnewline_strutend_dim}
3621 \end{beamercolorbox}
3622 }
3623 \prop_put:Nnn \l__gotham_template_name_prop {framesubtitle/default} {gotham-subnewline}

(End of definition for \defbeamertemplate{framesubtitle}{default/gotham-subnewline}. This function is documented on page ??.)
```

Template for frametitle and a logo a flushed left then the subtitle on a new line.

The following test files are used for this code: gotham-test-047.

```

3624 \defbeamertemplate{frametitle}{default/gotham-subnewline}{
3625   \nointerlineskip
3626   \begin{beamercolorbox}[
3627     wd=\paperwidth,
3628     sep=0pt,
3629     leftskip=\gothamFrametitleLeftpadding,
3630     rightskip=\gothamFrametitleRightpadding,
3631   ]{frametitle}
3632   \gotham@frametitlestrut@start
3633   \insertframetitle
3634   \nolinebreak
3635   \hfill{
3636     \setbeamertemplate{instituteLogo}[default/\prop_item:Nn \l__gotham_template_name_prop {instituteLogo}]
3637     \usebeamertemplate{instituteLogo}
3638   }
3639   \gotham@frametitlestrut@end
3640 \end{beamercolorbox}
3641 %% End of the frametitle box, start then use the subtitle template if needed.
3642 \ifx\insertframesubtitle\empty
3643   %% if subtitle to the frame is not empty
3644 \else
3645   % reduce vertical space to have a 1pt overlap, so no white line appears with vectorial views
3646   \vspace*{-1pt}
3647   % add the subtitle
3648   \setbeamertemplate{framesubtitle}[default/\prop_item:Nn \l__gotham_template_name_prop {framesubtitle}]
3649   % \setbeamertemplate{framesubtitle}[]{framesubtitle/default}
3650   \usebeamertemplate{framesubtitle}
3651 \fi
3652 }
```

(End of definition for \defbeamertemplate{framesubtitle}{default/gotham-subnewline}. This function is documented on page ??.)

`outer_key_-_interface` Controls the outer settings for frametitle and framesubtitle.

The following test files are used for this code: gotham-test-047.

```
3653 \keys_define:nn { gotham / outer }{
3654   % frametitle template
3655   frametitle~template .usage:n = { general },
3656   frametitle~template .default:n = { gotham~subnewline },
3657   frametitle~template .code:n = {
3658     \__gotham_set_prop_template:nn{frametitle/default}{#1}
3659     \setbeamertemplate{frametitle}[default/\prop_item:Nn \l__gotham_template_name_prop {frametitle}]
3660   }
3661 }
3662 \keys_define:nn { gotham / outer }{
3663   % frametitle template
3664   framesubtitle~template .usage:n = { general },
3665   framesubtitle~template .default:n = { gotham~subnewline },
3666   framesubtitle~template .code:n = {
3667     \__gotham_set_prop_template:nn{framesubtitle/default}{#1}
3668     \setbeamertemplate{framesubtitle}[default/\prop_item:Nn \l__gotham_template_name_prop {framesubtitle}]
3669   }
3670 }
```

(End of definition for outer key - interface. This function is documented on page ??.)

Continuation

`te{frametitle-continuation}{default/beamer}` Template for numerotation of frametitle when a frame are continuing on sevral pages (allowed with the beamer option `allowframebreaks`). Beamer theme (by default) is using roman number with uppercase.

The following test files are used for this code: gotham-test-047.

```
3671 \defbeamertemplate{frametitle-continuation}{default/beamer}{
3672   \usebeamertemplate{frametitle}
3673   {
3674     \MakeUppercase{\romannumeral \insertcontinuationcount}
3675   }
3676 }
```

(End of definition for \defbeamertemplate{frametitle-continuation}{default/beamer}. This function is documented on page ??.)

`plate{frametitle-continuation}{default/tot}` Template for numerotation of frametitle when a frame are continuing on sevral pages (allowed with the beamer option `allowframebreaks`). This template is using arabic number slash over the total number of page for this frame.

The following test files are used for this code: gotham-test-047.

```
3677 \defbeamertemplate{frametitle-continuation}{default/tot}{
3678   \usebeamertemplate{frametitle}
3679   {
3680     \textmd{%
3681       [\insertcontinuationcount
3682        \,,\,,\%
3683        \the\numexpr\beamer@endpageofframe+1-\beamer@startpageofframe
3684      ]%
3685     }
3686 }
```

```

3685   }%
3686 }
3687 }
```

(End of definition for \defbeamertemplate{frametitle~continuation}{default/tot}. This function is documented on page ??.)

te{frametitle~continuation}{default/gotham}

Template for numerotation of frametitle when a frame are continuing on sevral pages (allowed with the beamer option `allowframebreaks`). Gotham theme (by default) is using roman number with lowercase.

The following test files are used for this code: gotham-test-047.

```

3688 \defbeamertemplate{frametitle~continuation}{default/gotham}{
3689   \usebeamertemplate{frametitle}
3690   {
3691     \%small
3692     (\romannumeral \insertcontinuationcount)
3693   }
3694 }
3695 \prop_put:Nnn \l__gotham_template_name_prop {frametitle~continuation/default} {gotham}
```

(End of definition for \defbeamertemplate{frametitle~continuation}{default/gotham}. This function is documented on page ??.)

outer_key_interface

Controls the outer settings for frametitle continuation.

The following test files are used for this code: gotham-test-047.

```

3696 \keys_define:nn { gotham / outer }{
3697   % frametitle template
3698   frametitle~continuation~template .usage:n = { general },
3699   frametitle~continuation~template .default:n = { gotham },
3700   frametitle~continuation~template .code:n = {
3701     \__gotham_set_prop_template:nn{frametitle~continuation/default}{#1}
3702     \setbeamertemplate{frametitle~continuation}[default/\prop_item:Nn \l__gotham_template_name]
3703   }
3704 }
```

(End of definition for outer key - interface. This function is documented on page ??.)

Footer & Footline
Footline

\defbeamertemplate{footline}{empty}

Empty footline template used when the option `nofootline` is given.

The following test files are used for this code: gotham-test-048.

```
3705 \defbeamertemplate{footline}{empty}{}{}
```

(End of definition for \defbeamertemplate{footline}{empty}. This function is documented on page ??.)

\begin{frame}[nofootline]

Add a frame option `nofootline` to do not display an empty footline. To do it, we must add a global boolean variable, capture the option at the begin of the frame and patch the end of the frame.

The following test files are used for this code: gotham-test-048.

```

3706 % bool to trigger the add of nofootline in frame.
3707 \newenvironment{nofootlineenv}%
3708   \setbeamertemplate{footline}[empty]
3709 {}%
3710 \__gotham_add_beamerframe_key:n {nofootline}
```

(End of definition for \begin{frame}[nofootline]. This function is documented on page ??.)

\gothamFootlineVOffset Lengths used in footnote template.
3711 % Footline lengths
3712 % space between to bottom of the text (or the footnote) and the footnote
3713 \newlength{\gothamFootlineVOffset}
3714 \newlength{\gothamFootlineHeight}
3715 \newlength{\gothamFootlineDepth}
3716 \newlength{\gothamFootlineHRightOffset}
3717
3718 \setlength{\gothamFootlineVOffset}{-0.5ex}
3719 \setlength{\gothamFootlineDepth}{0.1ex}
3720 \setlength{\gothamFootlineHeight}{1.5ex}
3721 \setlength{\gothamFootlineHRightOffset}{\spaceskip}

(End of definition for \gothamFootlineVOffset, \gothamFootlineHeight, and \gothamFootlineDepth. These variables are documented on page ??.)

efbeamertemplate*{footline}{default/gotham} Template that is activate by default since this footnote is relatively generic.
The following test files are used for this code: gotham-test-048.

3722 \defbeamertemplate*{footline}{default/gotham}{
3723 % new line to adjust the footnote position.
3724 \vspace*{\gothamFootlineVOffset}
3725 \begin{beamercolorbox}[
3726 wd=\textwidth,
3727 sep=0pt,
3728 leftskip=3ex,
3729 rightskip=3ex,
3730 ht={\gothamFootlineHeight},
3731 dp={\gothamFootlineDepth},
3732]{footline}
3733 \usebeamertfont{page number in head/foot}
3734 \ifbeamertemplateempty{frame~footer}{
3735 %executed if empty
3736 \hfill \ \gotham@strut
3737 }{
3738 %<executed otherwise>
3739 \usebeamertemplate*{frame~footer}
3740 }
3741 \hspace{\gothamRightFooterPadding}
3742 {\usebeamertemplate{page~number~in~head/foot}}
3743 \hspace*{\gothamFootlineHRightOffset}
3744 \end{beamercolorbox}
3745 }
3746 \prop_put:Nnn \l__gotham_template_name_prop {footline/default} {gotham}

(End of definition for \defbeamertemplate*{footline}{default/gotham}. This function is documented on page ??.)

Footer

\gothamLeftFooterPadding Lengths used in footer template for positioning left right and bottom.

3747 \newlength{\gothamLeftFooterPadding}
3748 \newlength{\gothamRightFooterPadding}
3749 \newlength{\gothamFooterHOffset}

```

3750 \setlength{\gothamLeftFooterPadding}{2.0ex}
3751 \setlength{\gothamRightFooterPadding}{3.5ex}
3752 \setlength{\gothamFooterHOffset}{0pt}

(End of definition for \gothamLeftFooterPadding, \gothamRightFooterPadding, and \gothamFooterHOffset.
These variables are documented on page ??.)
```

\defbeamertemplate{frame-footer}{none} Footer template used when nothing is put as footer but it will create undesired results.
The following test files are used for this code: gotham-test-048.

```
3753 \defbeamertemplate{frame~footer}{none}{}
```

(End of definition for \defbeamertemplate{frame-footer}{none}. This function is documented on page ??.)

\defbeamertemplate{frame-footer}{empty} Footer template used when **nofooter** option is given and it preserves spacing to have nice results.

The following test files are used for this code: gotham-test-048.

```

3754 \defbeamertemplate{frame~footer}{empty}{%
3755   \hspace{\gothamLeftFooterPadding}
3756   \hfill \
3757   \gotham@strut
3758   % decrease space between progress bar and footer
3759   \vspace*{\gothamFooterHOffset}
3760 }
```

(End of definition for \defbeamertemplate{frame-footer}{empty}. This function is documented on page ??.)

\begin{frame}[nofooter] Add a frame option **nofooter** to do not display an empty footer. To do it, we must add a global boolean variable, capture the option at the begin of the frame and patch the end of the frame.

The following test files are used for this code: gotham-test-048.

```

3761 % bool to trigger the add of nofooter in frame.
3762 \newenvironment{nofooterenv}{%
3763   \setbeamertemplate{frame~footer}{empty}
3764 }{%
3765   \__gotham_add_beamerframe_key:n {nofooter}}
```

(End of definition for \begin{frame}[nofooter]. This function is documented on page ??.)

\l_gotham_defaultRotateFooter Boolean variable to display the rotated footer by default (or not).

The following test files are used for this code: gotham-test-048.

```

3766 \bool_new:N \l_gotham_defaultRotateFooter
3767 \bool_set_false:N \l_gotham_defaultRotateFooter
3768 \bool_new:N \l_gotham_RotateFooter
3769 \bool_set_false:N \l_gotham_RotateFooter
3770 % At every new frame, reset the options to default (unless some options/keys are given)
3771 \BeforeBeginEnvironment{frame}{%
3772   \bool_if:NTF \l_gotham_defaultRotateFooter {
3773     \bool_set_true:N \l_gotham_RotateFooter
3774   }{%
3775     \bool_set_false:N \l_gotham_RotateFooter
3776   }
3777 }
```

(End of definition for `\l_gotham_defaultRotateFooter`. This function is documented on page ??.)

- `\begin{frame}[rotateFooter]` Add a frame option `rotateFooter` to display a rotated footer. To do it, we must add a global boolean variable, capture the option at the begin of the frame and patch the end of the frame.

The following test files are used for this code: `gotham-test-048`.

```
3778 % bool to trigger
3779 % Capture new options/keys for frames
3780 \define@key{beamerframe}{rotateFooter}[true]{
3781   \bool_set_true:N \l_gotham_RotateFooter
3782 }
```

(End of definition for `\begin{frame}[rotateFooter]`. This function is documented on page ??.)

- `\begin{frame}[noRotateFooter]` Add a frame option `noRotateFooter` to display a none-rotated footer. To do it, we must add a global boolean variable, capture the option at the begin of the frame and patch the end of the frame.

The following test files are used for this code: `gotham-test-048`.

```
3783 % Capture new options/keys for frames
3784 \define@key{beamerframe}{noRotateFooter}[true]{
3785   \bool_set_false:N \l_gotham_RotateFooter
3786 }
```

(End of definition for `\begin{frame}[noRotateFooter]`. This function is documented on page ??.)

- `outer_key_-_interface` Controls the outer settings for sidebar canvas right and sidebar canvas left.

The following test files are used for this code: `gotham-test-048`.

```
3787 \keys_define:nn { gotham / outer }{
3788   % rotateFooter default
3789   rotateFooter~default .choice:,
3790   rotateFooter~default .usage:n = { general },
3791   rotateFooter~default .default:n = { false },
3792 
3793   rotateFooter~default / true .code:n = { \bool_set_true:N \l_gotham_defaultRotateFooter },
3794   rotateFooter~default / on .code:n = { \bool_set_true:N \l_gotham_defaultRotateFooter },
3795   rotateFooter~default / enable .code:n = { \bool_set_true:N \l_gotham_defaultRotateFooter },
3796 
3797   rotateFooter~default / false .code:n = { \bool_set_false:N \l_gotham_defaultRotateFooter },
3798   rotateFooter~default / off .code:n = { \bool_set_false:N \l_gotham_defaultRotateFooter },
3799   rotateFooter~default / disable .code:n = { \bool_set_false:N \l_gotham_defaultRotateFooter }
3800 
3801   rotateFooter~default / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'#1'~is~u
3802 }
```

(End of definition for `outer key - interface`. This function is documented on page ??.)

Lengths used in footer template.

```
3803 \newlength{\gothamFootlineRuleLeftPadding}
3804 \newlength{\gothamFootlineRuleHeight}
3805 \newlength{\gothamFootlineRuleLength}
3806 
3807 \setlength{\gothamFootlineRuleLeftPadding}{7mm}
3808 \setlength{\gothamFootlineRuleHeight}{0.0pt}
```

```

3809 % \setlength{\gothamFootlineRuleHeight}{0.5pt} % This is nice also but have a cleaner default
3810 \setlength{\gothamFootlineRuleLength}{15mm}
3811
3812 % horizontal position (in picture env) for the rotated footer.
3813 \newlength{\gothamHposLeftRotFooter}
3814 \newlength{\gothamHposRightRotFooter}
3815 \newlength{\gothamVposLeftRotFooter}
3816 \newlength{\gothamVposRightRotFooter}
3817
3818 \setlength{\gothamHposLeftRotFooter}{-7pt}
3819 \setlength{\gothamHposRightRotFooter}{2pt}
3820 \setlength{\gothamVposLeftRotFooter}{15pt}
3821 \setlength{\gothamVposRightRotFooter}{15pt}

```

(End of definition for `\gothamFootlineRuleLeftPadding` and others. These variables are documented on page ??.)

`\hlenRightRotFooter` Temporary variables for the horizontal length of the rotated footer

```

\hlenLeftRotFooter
3822 % Not used yet because I need to have a latex3 settowidth equivalent.
3823 % I will maybe take inspiration from https://tex.stackexchange.com/questions/492367/does-exp
3824 % \dim_new:N \l__gotham_HLen_rightRotFooter_dim
3825 % \dim_new:N \l__gotham_HLen_leftRotFooter_dim
3826 \newlength{\hlenRightRotFooter}
3827 \newlength{\hlenLeftRotFooter}

```

(End of definition for `\hlenRightRotFooter` and `\hlenLeftRotFooter`. These variables are documented on page ??.)

Template for frame footer used by gotham, allowing a rotated footer.

The following test files are used for this code: `gotham-test-048`.

```

3828 \providecommand{\gothamHookFooter}{}
3829 \defbeamertemplate{frame~footer}{default/gotham}{
3830 %% Add a ruler but without affecting the dimensions of the footnote
3831 \vbox to Opt{
3832   % Vertical stretch to ensure proper spacing
3833   \vss
3834   \hbox to Opt{
3835     \hspace*{\gothamFootlineRuleLeftPadding}
3836     % \usebeamercolor{frametitle}
3837     % \color{frametitle.bg}
3838     \usebeamercolor{footlineRule}
3839     \color{footlineRule.fg}
3840     \rule{\gothamFootlineRuleLength}{\gothamFootlineRuleHeight}
3841     \vspace*{
3842       \dimexpr \gothamFootlineHeight - 0.25em\relax
3843     }
3844     % Horizontal stretch to ensure proper spacing
3845     \hss
3846   }
3847 }
3848 %% Add Hook
3849 \gothamHookFooter{}
3850 %% Add short date
3851 \hspace{\gothamLeftFooterPadding}
3852 \settowidth{\hlenLeftRotFooter}{\hspace{-\gothamLeftFooterPadding}}

```

```

3853 \addtolength{\hlenLeftRotFooter}{\gothamHposLeftRotFooter}
3854 % \ifbool{rotateFooter}{
3855 \bool_if:NTF \l_gotham_RotateFooter {
3856 % rotateFooter true
3857 \begin{picture}(0,0)(0,0)
3858 \put(\hlenLeftRotFooter,\gothamVposLeftRotFooter){\rotatebox{90}{\insertshortdate}}
3859 \end{picture}
3860 }{
3861 % rotateFooter false
3862 \insertshortdate
3863 }
3864 \hfill \
3865 %% Add short title
3866 \hfill \ \insertshorttitle
3867 % make sure that the vertical space is constant: strut.
3868 \gotham@strut
3869 \hfill \
3870 \hfill \
3871 %% Add short author
3872 \bool_if:NTF \l_gotham_RotateFooter {
3873 % rotateFooter true
3874 \setwidth{\hlenRightRotFooter}{\hspace{\gothamRightFooterPadding}\usebeamertemplate{page}
3875 \addtolength{\hlenRightRotFooter}{\gothamHposRightRotFooter}
3876 \begin{picture}(0,0)(0,0)
3877 \put(\hlenRightRotFooter,\gothamVposRightRotFooter){\rotatebox{90}{\insertshortauthor}}
3878 \end{picture}
3879 }{
3880 % rotateFooter false
3881 \insertshortauthor
3882 }
3883 %% Decrease space between progress bar and footer
3884 \vspace*{-\gothamFooterHOffset}
3885 }
3886 \prop_put:Nnn \l__gotham_template_name_prop {frame~footer/default} {gotham}

(End of definition for \defbeamertemplate{frame~footer}{default/gotham}. This function is documented on page ??.)

```

outer_key - interface Controls the outer settings for footer template.

The following test files are used for this code: gotham-test-048.

```

3887 \keys_define:nn { gotham / outer }{
3888 % footer template
3889 footer-template .usage:n = { general },
3890 footer-template .default:n = { gotham },
3891 footer-template .code:n = {
3892 \__gotham_set_prop_template:nn{frame~footer/default}{#1}
3893 \setbeamertemplate{frame~footer}[
3894 default/\prop_item:Nn \l__gotham_template_name_prop {frame~footer/default}
3895 ]
3896 }
3897 }


```

(End of definition for outer key - interface. This function is documented on page ??.)

Numbering

\inserttotalframenumber We defined the number of total frame, if not defined or equal to 0 because of the first compilation, we set it to avoid arithmetical errors

The following test files are used for this code: gotham-test-046.

```

3898 %
3899 \def\inserttotalframenumber{100}

```

(End of definition for \inserttotalframenumber. This function is documented on page ??.)

\mertemplate{page-number-in-head/foot}{none} Template to do not numbering the current frame.

The following test files are used for this code: gotham-test-048.

```

3900 \defbeamertemplate{page~number~in~head/foot}{none}{ }

```

(End of definition for \defbeamertemplate{page~number~in~head/foot}{none}. This function is documented on page ??.)

\gothamCircleNumberingVshift \gothamCircleNumberingHshift Length used in `raisebox` and `hspace` in circle frame numbering.

```

3901 \newlength{\gothamCircleNumberingVshift}
3902 \newlength{\gothamCircleNumberingHshift}
3903 \setlength{\gothamCircleNumberingVshift}{1.4mm}
3904 \setlength{\gothamCircleNumberingHshift}{2.6mm}

```

(End of definition for \gothamCircleNumberingVshift and \gothamCircleNumberingHshift. These variables are documented on page ??.)

\rtemplate{page-number-in-head/foot}{circle} Template to add, in a circle, the number of the current frame over (slash) the total number of frames.

The following test files are used for this code: gotham-test-048.

```

3905 \defbeamertemplate{page~number~in~head/foot}{circle}{%
  % horizontal space between the circle and the right part of the footer (email).
  % \raisebox{lift}[height][depth]{text} => lift here = vertical space between the bottom of
  % \raisebox{\gothamCircleNumberingVshift}[0pt][0pt]{%
  %   \begin{tikzpicture}[remember picture, overlay]
  %     \coordinate (circleCenter);
  %
  %     \usebeamercolor{frametitle}
  %
  %     \draw[fill, color=frametitle.bg] (circleCenter) circle (6mm);
  %     \draw[fill, color=frametitle.fg] (circleCenter) circle (5mm);
  %     \node[color=frametitle.bg] at (circleCenter)
  %       {\small$\{\insertframenumber\}\negmedspace/\negthinspace\sb{\inserttotalframenumber}\$};
  %
  %   \end{tikzpicture}
  %   % horizontal space between the right border of the page and the center of the circle.
  %   \hspace{\gothamCircleNumberingHshift}
  % }
}

```

(End of definition for \defbeamertemplate{page~number~in~head/foot}{circle}. This function is documented on page ??.)

<code>outer_key_interface</code>	Controls the outer settings for frame numbering. <i>The following test files are used for this code: gotham-test-048.</i>
	<pre> 3925 \keys_define:nn { gotham / outer }{ 3926 % numbering 3927 numbering .choice:, 3928 numbering .usage:n = { general }, 3929 numbering .default:n = { none }, 3930 3931 % __gotham_set_template:nn{title~page}{#1} 3932 numbering / none .code:n = { \setbeamertemplate{page~number~in~head/foot}[none] }, 3933 numbering / framenumber .code:n = { \setbeamertemplate{page~number~in~head/foot}[framenumbe 3934 numbering / totalframenumber .code:n = { \setbeamertemplate{page~number~in~head/foot}[totalf 3935 numbering / appendixframenumber .code:n = { \setbeamertemplate{page~number~in~head/foot}[app 3936 numbering / pagenumber .code:n = { \setbeamertemplate{page~number~in~head/foot}[pagenumber] 3937 numbering / totalpagenumber .code:n = { \setbeamertemplate{page~number~in~head/foot}[totalpa 3938 numbering / circle .code:n = { \setbeamertemplate{page~number~in~head/foot}[circle] }, 3939 3940 numbering / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'#1'~is~unknown~for~ 3941 }</pre>
	<i>(End of definition for outer key - interface. This function is documented on page ??.)</i>
	MiniFrames & Progress bar MiniFrames
<code>plate{section-in-head/foot}{default/beamer}</code>	Template control how the section appears by default when sections are add to the headline or footnote. <i>The following test files are used for this code: gotham-test-048.</i>
	<pre> 3942 \defbeamertemplate{section-in-head/foot}{default/beamer}{ 3943 \insertsectionhead 3944 } 3945 \defbeamertemplate{section-in-head/foot-shaded}{default/beamer}{ 3946 \color{fg!50!bg}\usebeamertemplate{section-in-head/foot} 3947 } 3948 3949 % \defbeamertemplate{includeLogo}{default/gotham-square}{% 3950 \prop_put:Nnn \l__gotham_template_name_prop {section-in-head/foot-shaded/default} {beamer} 3951 % \defbeamertemplate{includeLogo}{default/gotham-square}{% 3952 \prop_put:Nnn \l__gotham_template_name_prop {section-in-head/foot/default} {beamer}</pre>
	<i>(End of definition for \defbeamertemplate{section-in-head/foot}{default/beamer}. This function is documented on page ??.)</i>
<code>ion-in-head/foot}{default/gotham-secSubsec}</code>	Template for section and subsection in headline. <i>The following test files are used for this code: gotham-test-048.</i>
	<pre> 3953 \defbeamertemplate{section-in-head/foot}{default/gotham-secSubsec}{ 3954 \insertsectionhead 3955 \ifx\insertsubsection\empty\else 3956 \ifdefempty{\subsecname}{\relax}{ 3957 \textbar\ \insertsubsectionhead 3958 } 3959 \fi 3960 } 3961 \defbeamertemplate{section-in-head/foot-shaded}{default/gotham-secSubsec}{</pre>

```
3962   \insertsectionhead
3963 }
```

(End of definition for `\defbeamertemplate{section-in-head/foot}{default/gotham-secSubsec}`. This function is documented on page ??.)

Empty template for section in headline, compensating the height of a line.

The following test files are used for this code: gotham-test-048.

```
3964 \defbeamertemplate{section-in-head/foot}{default/empty}{
3965   \vspace{3.875ex}
3966 }
3967 \defbeamertemplate{section-in-head/foot-shaded}{default/empty}{
3968   \vspace{3.875ex}
3969 }
```

(End of definition for `\defbeamertemplate{section-in-head/foot}{default/empty}`. This function is documented on page ??.)

Temporary length variables to compute the height of the frametitle and the height of the paper minus the frametitle.

```
3970 \newlength{\gotham@temp@heightFrametitle}
3971 \newlength{\gotham@temp@PaperheightFrametitle}
```

(End of definition for `\gotham@temp@heightFrametitle` and `\gotham@temp@PaperheightFrametitle`. These variables are documented on page ??.)

Template to insert the navigation bar (using miniframes) that can be added to headline (or footline) left sidebar or right sidebar.

The following test files are used for this code: gotham-test-048.

```
3972 \defbeamertemplate*{mini-nav-progress-head/foot}{gotham-miniframes-theme}{
3973 {
3974   %,ht=1.75ex,dp=2.75ex
3975   \begin{beamercolorbox}[ignorebg]{section-in-head/foot}
3976     \hfuzz=\paperwidth
3977     \insertnavigation{\paperwidth}
3978     % \dohead
3979     \vspace{0.05cm}
3980   \end{beamercolorbox}
3981 }
3982 \defbeamertemplate*{mini-nav-progress-left}{gotham-miniframes-theme}{
3983 {
3984   \settoheight{\gotham@temp@heightFrametitle}{\gotham@strut}
3985   \addtolength{\gotham@temp@heightFrametitle}{\gothamFrametitleToppadding+\gothamFrametitleBot-
3986   \setlength{\gotham@temp@PaperheightFrametitle}{\paperheight-\gotham@temp@heightFrametitle-
3988   \vspace{-0.6\paperheight}
3989   \rotatebox{90}{
3990     %,ht=1.75ex,dp=2.75ex
3991     \begin{beamercolorbox}[ignorebg]{section-in-head/foot}
3992       \hfuzz=\gotham@temp@PaperheightFrametitle
3993       \insertnavigation{\gotham@temp@PaperheightFrametitle}
3994       % \dohead
3995       % \vspace{0.05cm}
3996     \end{beamercolorbox}
3997   }
```

```

3997     \end{beamercolorbox}
3998 }
3999 }
4000 \defbeamertemplate*{mini~nav~progress~right}{gotham~miniframes~theme}
4001 {
4002   \settoheight{\gotham@temp@heightFrametitle}{\gotham@strut}
4003   \addtolength{\gotham@temp@heightFrametitle}{\gothamFrametitleToppadding+\gothamFrametitleBottompadding}
4004
4005   \setlength{\gotham@temp@PaperheightFrametitle}{\paperheight-\gotham@temp@heightFrametitle-\voffset-\hoffset}
4006
4007   \vspace{\gotham@temp@heightFrametitle}
4008   \hspace{-2.3em}
4009   \rotatebox{-90}{
4010     %,ht=1.75ex,dp=2.75ex
4011     \begin{beamercolorbox}[ignorebg]{section~in~head/foot}
4012       \hfuzz=\gotham@temp@PaperheightFrametitle
4013       \insertnavigation{\gotham@temp@PaperheightFrametitle}
4014       % \dohead
4015       % \vspace{0.05cm}
4016     \end{beamercolorbox}
4017   }
4018 }

```

(End of definition for \defbeamertemplate*{mini~nav~progress~head/foot left right}{gotham~miniframes~theme}.
This function is documented on page ??.)

Select the bullets shape

\defbeamertemplate{mini~frame}{gotham~box} Template to add a new shape for miniframes gotham box.

The following test files are used for this code: gotham-test-048.

```

4019 \defbeamertemplate{mini~frame}{gotham~box}
4020 {
4021   \begin{pgfpicture}{0pt}{0pt}{.1cm}{.1cm}
4022     \pgfpathrectangle{\pgfpointorigin}{\pgfpoint{0.1cm}{0.1cm}}
4023     \pgfusepath{fill,stroke}
4024   \end{pgfpicture}
4025 }[action]{
4026   \setbeamersize{mini~frame~size=.14cm, mini~frame~offset=.05cm}
4027 }
4028 %
4029 \defbeamertemplate{mini~frame~in~current~subsection}{gotham~box}
4030 {
4031   \begin{pgfpicture}{0pt}{0pt}{.1cm}{.1cm}
4032     \pgfpathrectangle{\pgfpointorigin}{\pgfpoint{0.1cm}{0.1cm}}
4033     \pgfusepath{stroke}
4034   \end{pgfpicture}
4035 }

```

(End of definition for \defbeamertemplate{mini~frame}{gotham~box}. This function is documented on page ??.)

\defbeamertemplate{mini~frame}{gotham~minibox} Template to add a new shape for miniframes gotham minibox.

The following test files are used for this code: gotham-test-048.

```

4036 \defbeamertemplate{mini~frame}{gotham~minibox}
4037 {

```

```

4038 \begin{pgfpicture}{0pt}{0pt}{.05cm}{.05cm}
4039   \pgfpathrectangle{\pgfpointorigin}{\pgfpoint{0.05cm}{0.05cm}}
4040   \pgfusepath{fill,stroke}
4041 \end{pgfpicture}
4042 }[action]{%
4043   \setbeamersize{mini-frame-size=.08cm, mini-frame-offset=.05cm}
4044 }
4045 %
4046 \defbeamertemplate{mini-frame-in-current-subsection}{gotham-minibox}%
4047 {
4048   \begin{pgfpicture}{0pt}{0pt}{.05cm}{.05cm}
4049     \pgfpathrectangle{\pgfpointorigin}{\pgfpoint{0.05cm}{0.05cm}}
4050     \pgfusepath{stroke}
4051   \end{pgfpicture}
4052 }

(End of definition for \defbeamertemplate{mini-frame}{gotham-minibox}. This function is documented
on page ??.)
```

`amertemplate{mini-frame}{gotham-minibullet}` Template to add a new shape for miniframes `gotham minibullet`.
The following test files are used for this code: gotham-test-048.

```

4053 \defbeamertemplate{mini-frame}{gotham-minibullet}%
4054 {
4055   \beamer@xelatex@fixminiframes
4056   \begin{pgfpicture}{0pt}{0pt}{0.05cm}{0.05cm}
4057     \pgfpathcircle{\pgfpoint{0.03cm}{0.03cm}}{0.03cm}
4058     \pgfusepath{fill,stroke}
4059   \end{pgfpicture}
4060 }[action]{%
4061   \setbeamersize{mini-frame-size=.09cm, mini-frame-offset=.05cm}
4062 }
4063 %
4064 \defbeamertemplate{mini-frame-in-current-subsection}{gotham-minibullet}%
4065 {
4066   \beamer@xelatex@fixminiframes
4067   \begin{pgfpicture}{0pt}{0pt}{0.05cm}{0.05cm}
4068     \pgfpathcircle{\pgfpoint{0.03cm}{0.03cm}}{0.03cm}
4069     \pgfusepath{stroke}
4070   \end{pgfpicture}
4071 }
```

(End of definition for \defbeamertemplate{mini-frame}{gotham-minibullet}. This function is documented
on page ??.)

`outer_key_interface` Controls the outer settings for mini frames shape template.
The following test files are used for this code: gotham-test-048.

```

4072 \keys_define:nn { gotham / outer }{
4073   %% mini-frames-shape
4074   % mini-frames-shape .choice:,%
4075   mini-frames-shape .usage:n = { general },
4076   mini-frames-shape .default:n = { gotham-minibullet },
4077   % \__gotham_set_template:nn{title~page}{#1}
4078   mini-frames-shape .code:n = {
4079     % \__gotham_set_template:nn{mini-frames}{#1}%
This can not work since this is an alias, so
```

```

4080   \setbeamertemplate{mini~frames}{#1}
4081 },
4082 % mini~frames~shape / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'#1'~is~un
4083 }

```

(End of definition for outer key - interface. This function is documented on page ??.)

\defbeamertemplate*{miniframe-home} Template to adapt Beamer to the internal modification brought by Gotham: differentiation between slide to come and those done, idem for section, subsection...

The following test files are used for this code: gotham-test-048.

```

4084 \defbeamertemplate*{miniframe~home}{beamer}{
4085   % $\equiv
4086 }
4087 \defbeamertemplate*{miniframe~current~slide}{beamer}{
4088   \usebeamertemplate{mini~frame}
4089 }
4090 \defbeamertemplate*{miniframe~done~current~section}{beamer}{
4091   \usebeamertemplate{mini~frame~in~current~subsection}
4092 }
4093 \defbeamertemplate*{miniframe~todo~current~section}{beamer}{
4094   \usebeamertemplate{mini~frame~in~current~subsection}
4095 }
4096 \defbeamertemplate*{miniframe~done~other~section}{beamer}{
4097   \usebeamertemplate{mini~frame~in~other~subsection}
4098 }
4099 \defbeamertemplate*{miniframe~todo~other~section}{beamer}{
4100   \usebeamertemplate{mini~frame~in~other~subsection}
4101 }
4102 % Templates about should appear sectioning in mini frame.
4103 % \defbeamertemplate*{miniframe~part}{beamer}{}
4104 \defbeamertemplate*{miniframe~section~current}{beamer}{}
4105 \defbeamertemplate*{miniframe~section~done}{beamer}{}
4106 \defbeamertemplate*{miniframe~section~todo}{beamer}{}
4107 \defbeamertemplate*{miniframe~subsection~current}{beamer}{}
4108 \defbeamertemplate*{miniframe~subsection~todo}{beamer}{}
4109 \defbeamertemplate*{miniframe~subsection~done}{beamer}{}
4110 % \defbeamertemplate*{miniframe~subsubsection}{beamer}{}
4111 \defbeamertemplate*{miniframe~section~done~in~other~section}{default}[1][50]
4112 {
4113   \color{fg!#1!bg}\usebeamertemplate{miniframe~section~done}
4114 }
4115 \defbeamertemplate*{miniframe~section~todo~in~other~section}{default}[1][50]
4116 {
4117   \color{fg!#1!bg}\usebeamertemplate{miniframe~section~todo}
4118 }
4119 \defbeamertemplate*{miniframe~subsection~done~in~other~section}{default}[1][50]
4120 {
4121   \color{fg!#1!bg}\usebeamertemplate{miniframe~subsection~done}
4122 }
4123 \defbeamertemplate*{miniframe~subsection~todo~in~other~section}{default}[1][50]
4124 {
4125   \color{fg!#1!bg}\usebeamertemplate{miniframe~subsection~todo}
4126 }

```

(End of definition for \defbeamertemplate*{miniframe-home}. This function is documented on page ??.)

beamertemplate{miniframe-home}{gotham-mini} Templates for miniframes using a Gotham style inspired by a miniaturization than the one from Beamer.

The following test files are used for this code: gotham-test-048.

```
4127 \defbeamertemplate{miniframe-home}{gotham-mini}{
4128   \resizebox{0.85\beamer@boxsize}{\beamer@boxsize}{$\equiv$}
4129   % \scalebox{0.5}[0.95]{$\equiv$}
4130 }
4131 \defbeamertemplate{miniframe-current-slide}{gotham-mini}{
4132   \usebeamercolor[fg]{alerted-text}
4133   \usebeamertemplate{mini-frame}
4134 }
4135 \defbeamertemplate{miniframe-done-current-section}{gotham-mini}{
4136   \usebeamertemplate{mini-frame}
4137 }
4138 \defbeamertemplate{miniframe-todo-current-section}{gotham-mini}{
4139   \usebeamertemplate{mini-frame-in-current-subsection}
4140 }
4141 \defbeamertemplate{miniframe-done-other-section}{gotham-mini}[1][50]{
4142   \color{fg!#1!bg}\usebeamertemplate{mini-frame}
4143 }
4144 \defbeamertemplate{miniframe-todo-other-section}{gotham-mini}[1][50]{
4145   \color{fg!#1!bg}\usebeamertemplate{mini-frame-in-other-subsection}
4146 }
4147 % Templates about should appear sectioning in mini frame.
4148 % \defbeamertemplate{miniframe-part}{gotham-mini}[1][]{
4149 %   p
4150 % }
4151 \defbeamertemplate{miniframe-section-current}{gotham-mini}{
4152   \fontsize{3pt}{0pt}\selectfont
4153   % \color{blue}
4154   \tl_use:N \l_gotham_minif_tma_tl
4155   \hspace{1.pt}
4156 }
4157 \defbeamertemplate{miniframe-section-done}{gotham-mini}{
4158   \fontsize{3pt}{0pt}\selectfont
4159   % \color{green}
4160   \tl_use:N \l_gotham_minif_tma_tl
4161   \hspace{1.pt}
4162 }
4163 \defbeamertemplate{miniframe-section-todo}{gotham-mini}{
4164   \fontsize{3pt}{0pt}\selectfont
4165   % \color{red}
4166   \tl_use:N \l_gotham_minif_tma_tl
4167   \hspace{1.pt}
4168 }
4169 \defbeamertemplate{miniframe-subsection-current}{gotham-mini}{
4170   \usebeamercolor[fg]{alerted-text}
4171   \hspace{-0.15pt}
4172   \resizebox{\beamer@boxsize}{!}{\hspace{-0.75pt}\blacklozenge}
4173 }
4174 \defbeamertemplate{miniframe-subsection-todo}{gotham-mini}{
```

```

4175   \hspace{-0.15pt}
4176   \resizebox{\beamer@boxsize}{!}{\hspace{-0.75pt}\lozenge}
4177 }
4178 \defbeamertemplate{miniframe~subsection~done}{gotham~mini}{
4179   \hspace{-0.15pt}
4200   \resizebox{\beamer@boxsize}{!}{\hspace{-0.75pt}\blacklozenge}
4201 }
4202 % \defbeamertemplate{miniframe~subsubsection}{gotham~mini}{
4203 %   d
4204 %

```

(End of definition for `\defbeamertemplate{miniframe~home}{gotham~mini}`. This function is documented on page ??.)

`beamertemplate{miniframe~home}{gotham~nano}`

Template for Gotham mini frame style using even less space.

The following test files are used for this code: gotham-test-048.

```

4185 \defbeamertemplate{miniframe~home}{gotham~nano}{
4186   % \resizebox{\beamer@boxsize}{!}{$\equiv$}
4187   \scalebox{0.5}[0.95]{$\equiv$}
4188 }
4189 \defbeamertemplate{miniframe~current~slide}{gotham~nano}{
4190   o
4191 }
4192 \defbeamertemplate{miniframe~done~current~section}{gotham~nano}{
4193   x
4194 }
4195 \defbeamertemplate{miniframe~todo~current~section}{gotham~nano}{
4196   $\cdot$%
4197 }
4198 \defbeamertemplate{miniframe~done~other~section}{gotham~nano}{
4199   x
4200 }
4201 \defbeamertemplate{miniframe~todo~other~section}{gotham~nano}{
4202   $\cdot$%
4203 }
4204 % Templates about should appear sectioning in mini frame.
4205 % \defbeamertemplate{miniframe~part}{gotham~nano}[1][]{
4206 %   p
4207 %
4208 \defbeamertemplate{miniframe~section~current}{gotham~nano}{
4209   \tl_use:N \l__gotham_minif_tma_tl
4210 }
4211 \defbeamertemplate{miniframe~section~done}{gotham~nano}{
4212   \tl_use:N \l__gotham_minif_tma_tl
4213 }
4214 \defbeamertemplate{miniframe~section~todo}{gotham~nano}{
4215   \tl_use:N \l__gotham_minif_tma_tl
4216 }
4217 \defbeamertemplate{miniframe~subsection~current}{gotham~nano}{
4218   \usebeamercolor[fg]{alerted-text}\diamond%
4219 }
4220 \defbeamertemplate{miniframe~subsection~todo}{gotham~nano}{
4221   \diamond%
4222 }

```

```

4223 \defbeamertemplate{miniframe~subsection~done}{gotham~nano}{
4224   $\diamond$%
4225 }

```

(End of definition for \defbeamertemplate{miniframe~home}{gotham~nano}. This function is documented on page ??.)

defbeamertemplateparent{mini~frames~bundle}

Define a parent template to set the 6 templates at once.

The following test files are used for this code: gotham-test-048.

```

4226 \defbeamertemplateparent{mini~frames~bundle}
4227 { miniframe~home, miniframe~current~slide,
4228   miniframe~done~current~section, miniframe~todo~current~section, miniframe~done~other~section,
4229   miniframe~section~current, miniframe~section~done, miniframe~section~todo,
4230   miniframe~subsection~current, miniframe~subsection~done, miniframe~subsection~todo,
4231 }{}%
4232 \%setbeamertemplate{mini~frames~bundle}[gotham~mini]\%[beamer]\%[gotham~nano]\%

```

(End of definition for \defbeamertemplateparent{mini~frames~bundle}. This function is documented on page ??.)

outer~key~-~interface

Controls the outer settings for mini frames bundle template.

The following test files are used for this code: gotham-test-050.

```

4233 \keys_define:nn { gotham / outer }{
4234   %% mini~frames~bundle
4235   % mini~frames~bundle .choice:,,
4236   mini~frames~bundle .usage:n = { general },
4237   mini~frames~bundle .default:n = { gotham~mini },
4238   % \__gotham_set_template:nn{title~page}{#1}
4239   mini~frames~bundle .code:n = {
4240     \%__gotham_set_template:nn{mini~frames}{#1}\% This can not work since this is an alias, so
4241     \setbeamertemplate{mini~frames~bundle}[#1]
4242   },
4243   % mini~frames~bundle / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'#1'~is~un-
4244 }

```

(End of definition for outer key - interface. This function is documented on page ??.)

MiniFrames Navigation

outer~key~-~interface

Controls the outer settings for mini frames compress template.

The following test files are used for this code: gotham-test-050.

```

4245 \keys_define:nn { gotham / outer }{
4246   % mini~frames~compress default
4247   mini~frames~compress .choice:,,
4248   mini~frames~compress .usage:n = { general },
4249   mini~frames~compress .default:n = { true },
4250
4251   mini~frames~compress / true .code:n = { \beamer@compresstrue },
4252   mini~frames~compress / on .code:n = { \beamer@compresstrue },
4253   mini~frames~compress / enable .code:n = { \beamer@compresstrue },
4254
4255   mini~frames~compress / false .code:n = { \beamer@compressfalse },
4256   mini~frames~compress / off .code:n = { \beamer@compressfalse },
4257   mini~frames~compress / disable .code:n = { \beamer@compressfalse },
4258

```

```
4259   mini~frames~compress / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'#1'~is~u
4260 }
```

(End of definition for outer key - interface. This function is documented on page ??.)

```
\l__gotham_minif_tma_tl
\gotham@temp@MiniframeSubsecDim
\gotham@temp@lastSec
```

Temporary variables used for the store dimension of the miniframe subsection, check if the last section treated and the pass the value of the section to the section template.

```
4261 \newlength{\gotham@temp@MiniframeSubsecDim}
4262 \newlength{\gotham@temp@MiniframeSecDim}
4263 \def\gotham@temp@lastSec{-1}
4264 \tl_new:N \l__gotham_minif_tma_tl
4265 \tl_new:N \l__gotham_minif_tmb_tl
```

(End of definition for \l__gotham_minif_tma_tl, \gotham@temp@MiniframeSubsecDim, and \gotham@temp@lastSec. These variables are documented on page ??.)

\renewcommand{\slideentry}{ Redefinition of the slideentry command from Beamer in order to add home page symbol, section symbol, subsection symbol to come and done.

The following test files are used for this code: gotham-test-048.

```
4266 % definition from Beamerbasenavigation.sty
4267 % \def\slideentry#1#2#3#4#5#6{%
4268 \renewcommand{\slideentry}[6]{%
  %section number, subsection number, slide number, first/last frame, page number, part num
  \ifnum#6=\c@part\ifnum#3>0%\ifnum#6=\c@part\ifnum#1>0\ifnum#3>0 MODIF
  \ifbeamer@compress%
    \advance\beamer@xpos by1\relax%
  \else%
    \ifnum#2=0%
      \beamer@ypos@offset=1\relax%
    \fi%
    \beamer@xpos=#3\relax%
    \beamer@ypos=#2\relax%
    \advance\beamer@ypos by \beamer@ypos@offset\relax%
  \fi%
  %% Add section number and subsection symbol to miniframes.
  %% MODIF below, inspired from https://tex.stackexchange.com/questions/722523
  \ifnum#3=1%\c@subsectionslide=#3 % if =1, so it has been reset => new section or subsection
  \ifnum#1>0\ifnum#2<2% => there no subsection in this section.
  \ifnum\gotham@temp@lastSec=#1%
    % this means, that we already went through: there no subsec, then the first subsec has
  \else%
    \tl_set:Nn \l__gotham_minif_tlp_tl {#1}
    \settowidth{\gotham@temp@MiniframeSecDim}{\usebeamertemplate{miniframe-section-current}}
    % \addtolength{\gotham@temp@MiniframeSecDim}{1.5pt}
    \hbox to \Optf{%
      \beamer@tempdim=-\beamer@vboxoffset%
      \advance\beamer@tempdim by-\beamer@boxsize%
      \multiply\beamer@tempdim by\beamer@ypos%
      \advance\beamer@tempdim by -.05cm%
      \raise\beamer@tempdim\hbox{%
        \beamer@tempdim=\beamer@boxsize%
        \multiply\beamer@tempdim by\beamer@xpos%
        \advance\beamer@tempdim by -\beamer@boxsize%
        \advance\beamer@tempdim by -\gotham@temp@MiniframeSecDim% NEW
        \advance\beamer@tempdim by 1pt%
        \kern\beamer@tempdim%
        \global\beamer@section@min@dim\beamer@tempdim%
      }\hbox{\beamer@link(#4){%
        % \usebeamertemplate{miniframe-section}%
        % if not first page then check if it is the current section.
        \ifnum\c@section=#1%
          % check if it is the current slide
          \ifnum\c@subsectionslide=#3%
            \usebeamertemplate{miniframe-section-current}
          \else%
            \ifnum\c@subsectionslide<#3
              \usebeamertemplate{miniframe-section-todo}
            \else%
              \usebeamertemplate{miniframe-section-done}
            \fi%
          \fi%
        \fi%
      }\hbox{\ifnum\c@section=#1% 106
        \ifnum\c@section<#1
          \usebeamertemplate{miniframe-section-todo-in-other-section}
        \else%
          \usebeamertemplate{miniframe-section-done-in-other-section}
        \fi%
      \fi% \ifnum\c@section=#1
    }}%
  
```

gothamZerosectionframes	Boolean variable to flag if they are frame in a zeroth section.
	<pre> 4486 \providebool{gothamZerosectionframes} 4487 \boolfalse{gothamZerosectionframes}</pre>
	<i>(End of definition for gothamZerosectionframes. This variable is documented on page ??.)</i>
\insertnavigation \sectionentry	Patches for \insertnavigation and \sectionentry to be able to adapt with spreading values. <i>The following test files are used for this code: gotham-test-048.</i>
	<pre> 4488 \providetcommand{\gothamInsertNavlength}{ 4489 % spreading by default 4490 \ifbool{gothamZerosectionframes}{ 4491 %true 4492 % spreading 4493 \hskip-0.5ex~plus~-1fill 4494 }{ 4495 %false 4496 \hskip-1.875ex~plus~-1fill 4497 }% 4498 } 4499 \providetcommand{\gothamPatchInsertNav}{ 4500 % Don't patch for now 4501 \box\beamer@sectionbox\hfil\hskip.3cm 4502 } 4503 \providetcommand{\gothamPatchSectionentry}{ 4504 % Don't patch for now 4505 \hskip1.875ex~plus~-1fill 4506 } 4507 \providetcommand{\gothamPatchSectionbox}{ 4508 % Don't patch for now 4509 \ht\beamer@sectionbox=1.875ex 4510 \dp\beamer@sectionbox=0.75ex 4511 } 4512 \ExplSyntaxOff 4513 % To let the 0-th section appear. 4514 \patchcmd{\insertnavigation}{\hskip-1.875ex plus~-1fill}{% 4515 \ifnum\value{section}=0% 4516 \ifnum\value{framenumber}>0% 4517 \hskip-0ex% 4518 \global\booltrue{gothamZerosectionframes}% 4519 \fi\fi% 4520 \gothamInsertNavlength% 4521 }{}{% 4522 % Remove hfill between sections => flush right bullet bar, if not corrected. 4523 \patchcmd{\sectionentry}{\hskip1.875ex plus 1fill}{\gothamPatchSectionentry}{}{% 4524 %% Centering the bullet bar 4525 \patchcmd{\insertnavigation}{\box\beamer@sectionbox\hfil\hskip.3cm}{\gothamPatchInsertNav}{}{% 4526 % Patch size of sectionbox 4527 \patchcmd{\insertnavigation}{\ht\beamer@sectionbox=1.875ex}% 4528 \dp\beamer@sectionbox=0.75ex% 4529 }{% 4530 \gothamPatchSectionbox 4531 }{}{% 4532 \patchcmd{\sectionentry}{\ht\beamer@sectionbox=1.875ex}{%</pre>

```

4533   \dp\beamer@sectionbox=0.75ex%
4534 }{
4535   \gothamPatchSectionbox
4536 }{}{%
4537 \ExplSyntaxOn

```

(End of definition for `\insertnavigation` and `\sectionentry`. These functions are documented on page ??.)

`outer_key-interface` Controls the outer settings for mini frames navigation spreading.
The following test files are used for this code: gotham-test-051.

```

4538 \keys_define:nn { gotham / outer }{
4539   % mini-frames-nav-spreading default
4540   mini-frames~nav~spreading .choice:,
4541   mini-frames~nav~spreading .usage:n = { general },
4542   mini-frames~nav~spreading .default:n = { spreading },
4543
4544   mini-frames~nav~spreading / spreading .code:n = {
4545     %
4546     \renewcommand{\gothamInsertNavlength}{%
4547       \ifbool{gothamZeroSectionframes}{%
4548         %true
4549         % spreading
4550         \hskip-0.5ex
4551       }{%
4552         %false
4553         \hskip-1.875ex-plus-1fill
4554       }%
4555     }
4556   % No other patch needed, but renewcommand if it has been modified previously.
4557   \renewcommand{\gothamPatchInsertNav}{%
4558     % Don't patch for now
4559     \box\beamer@sectionbox\hfil\hskip.3cm
4560   }
4561   \renewcommand{\gothamPatchSectionentry}{%
4562     % Don't patch for now
4563     \hskip1.875ex-plus~1fill
4564   }
4565 },
4566   mini-frames~nav~spreading / centering .code:n = {
4567   %
4568   \renewcommand{\gothamInsertNavlength}{%
4569     \ifbool{gothamZeroSectionframes}{%
4570       %true
4571       % centering +patch sectionenty +patch insertnav @sectionbox
4572       \hskip-0.5ex-plus-1fill
4573     }{%
4574       %false
4575       % \patchcmd{\insertnavigation}{\hskip-1.875ex plus-1fill}{\hfill}{}{%
4576       \hfill
4577     }%
4578   }
4579   % Centering the bullet bar
4580   % \patchcmd{\insertnavigation}{\box\beamer@sectionbox\hfil\hskip.3cm}{\box\beamer@sectionbox\hfil\hskip.3cm}{}%

```

```

4581 \renewcommand{\gothamPatchInsertNav}{
4582   \box\beamer@sectionbox\hfill\hskip.3cm
4583 }
4584 %% Remove hfill between sections => flush right bullet bar, if not corrected.
4585 % \patchcmd{\sectionentry}{\hskip1.875ex plus 1fill}{\hskip 3.5ex}{}{%
4586 \renewcommand{\gothamPatchSectionentry}{%
4587   \hskip-3.5ex
4588 }
4589 },
4590 mini~frames~nav~spreading / left .code:n = {
4591 %
4592 \renewcommand{\gothamInsertNavlength}{%
4593 \ifbool{gothamZeroSectionFrames}{%
4594   %true
4595   % flush left +patch sectionentry
4596   \hskip-0.5ex
4597 }{%
4598   %false
4599   % no patch
4600   \hskip-1.875ex plus-1fill
4601 }%
4602 }
4603 % Centering the bullet bar : NO
4604 % no patch
4605 \renewcommand{\gothamPatchInsertNav}{%
4606   \box\beamer@sectionbox\hfil\hskip.3cm
4607 }
4608 %% Remove hfill between sections => flush right bullet bar, if not corrected.
4609 % \patchcmd{\sectionentry}{\hskip1.875ex plus 1fill}{\hskip 3.5ex}{}{%
4610 \renewcommand{\gothamPatchSectionentry}{%
4611   \hskip-3.5ex
4612 }
4613 },
4614 mini~frames~nav~spreading / right .code:n = {
4615 %
4616 \renewcommand{\gothamInsertNavlength}{%
4617 \ifbool{gothamZeroSectionFrames}{%
4618   %true
4619   % flush right +patch sectionentry
4620   \hskip-0.5ex~plus-1fill
4621 }{%
4622   %false
4623   % no patch
4624   \hskip-1.875ex plus-1fill
4625 }%
4626 }
4627 % Centering the bullet bar : NO
4628 % no patch
4629 \renewcommand{\gothamPatchInsertNav}{%
4630   \box\beamer@sectionbox\hfil\hskip.3cm
4631 }
4632 %% Remove hfill between sections => flush right bullet bar, if not corrected.
4633 % \patchcmd{\sectionentry}{\hskip1.875ex plus 1fill}{\hskip 3.5ex}{}{%
4634 \renewcommand{\gothamPatchSectionentry}{%

```

```

4635     \hskip-3.5ex
4636   }
4637 },
4638 mini~frames~nav~spreading / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'#1'
4639 }

```

(End of definition for outer key - interface. This function is documented on page ??.)

outer_key-interface Controls the outer settings for mini frames navigation sectioning template.
The following test files are used for this code: gotham-test-051.

```

4640 \keys_define:nn { gotham / outer }{
4641   % mini~frames~nav~sectioning default
4642   mini~frames~nav~sectioning .choice:,
4643   mini~frames~nav~sectioning .usage:n = { general },
4644   mini~frames~nav~sectioning .default:n = { secsubsection },
4645 
4646   mini~frames~nav~sectioning / none .code:n = {
4647     %
4648     \__gotham_set_template:nn{section~in~head/foot~shaded}{default/empty}
4649     \__gotham_set_template:nn{section~in~head/foot}{default/empty}
4650     \renewcommand{\gothamPatchSectionbox}{
4651       % patch to set section box height to 0.
4652       \ht\beamer@sectionbox=0pt
4653       \dp\beamer@sectionbox=0pt
4654     }
4655   },
4656   mini~frames~nav~sectioning / section .code:n = {
4657     %
4658     \__gotham_set_template:nn{section~in~head/foot~shaded}{default} %from Beamer
4659     \__gotham_set_template:nn{section~in~head/foot}{default} %from Beamer
4660   },
4661   mini~frames~nav~sectioning / secsubsection .code:n = {
4662     %
4663     \__gotham_set_template:nn{section~in~head/foot~shaded}{default/gotham~secSubsec}
4664     \__gotham_set_template:nn{section~in~head/foot}{default/gotham~secSubsec}
4665   },
4666 
4667   mini~frames~nav~sectioning / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'#1
4668 }

```

(End of definition for outer key - interface. This function is documented on page ??.)

outer_key-interface Controls the outer settings for mini frames navigation position template.
The following test files are used for this code: gotham-test-051.

```

4669 \tl_new:N \l__gotham_out_tmp_mfnposi_tl
4670 \tl_new:N \l__gotham_out_tmp_pbar_tl
4671 \keys_define:nn { gotham / outer }{
4672   % mini~frames~nav~position default
4673   mini~frames~nav~position .choice:,
4674   mini~frames~nav~position .usage:n = { general },
4675   mini~frames~nav~position .default:n = { none },
4676 
4677   mini~frames~nav~position / none .code:n = {
4678     %

```

```

4679 % reset if it has modified by another progressbar strategy
4680 % \__gotham_set_prop_template:nn{sidebar~canvas~right/default}{#1}
4681 \tl_set:Nn \l__gotham_out_tmp_mfnposi_tl {none}
4682
4683 % head
4684 \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {head} {
4685   % True: nothing to do it is already occupied.
4686 }
4687   \setbeamertemplate{headline}[default/\prop_item:Nn \l__gotham_template_name_prop {headline}]
4688
4689 % frametitle
4690 % \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {frametitle} {
4691   % % True: nothing to do it is already occupied.
4692 }
4693   \setbeamertemplate{frametitle}[default/\prop_item:Nn \l__gotham_template_name_prop {frametitle}]
4694
4695 % foot
4696 \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {footline} {
4697   % True: nothing to do it is already occupied.
4698 }
4699   \setbeamertemplate{footline}[default/\prop_item:Nn \l__gotham_template_name_prop {footline}]
4700
4701 % left
4702 \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {left} {
4703   % True: nothing to do it is already occupied.
4704 }
4705   \setbeamertemplate{sidebar-left}[default/\prop_item:Nn \l__gotham_template_name_prop {sidebar-left}]
4706
4707 % right
4708 \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {right} {
4709   % True: nothing to do it is already occupied.
4710 }
4711   \setbeamertemplate{sidebar-right}[default/\prop_item:Nn \l__gotham_template_name_prop {sidebar-right}]
4712
4713 },
4714 mini~frames~nav~position / head .code:n = {
4715 %
4716 \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {head} {
4717   % True: nothing to do it is already done.
4718 }
4719   % False : remember that choice in order to do not apply it several time and add to beamertemp
4720 \tl_set:Nn \l__gotham_out_tmp_mfnposi_tl {head}
4721
4722 \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {head} {
4723   % True: nothing to do it is already occupied.
4724 }
4725   \setbeamertemplate{headline}[default/\prop_item:Nn \l__gotham_template_name_prop {headline}]
4726
4727 % \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {frametitle} {
4728   % % True: nothing to do it is already occupied.
4729 }
4730   \setbeamertemplate{frametitle}[default/\prop_item:Nn \l__gotham_template_name_prop {frametitle}]
4731
4732 \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {footline} {

```

```

4733     % True: nothing to do it is already occupied.
4734     }{
4735         \setbeamertemplate{footline}[default/\prop_item:Nn \l__gotham_template_name_prop {footli
4736     }
4737     \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {left} {
4738         % True: nothing to do it is already occupied.
4739     }{
4740         \setbeamertemplate{sidebar~left}[default/\prop_item:Nn \l__gotham_template_name_prop {si
4741     }
4742     \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {right} {
4743         % True: nothing to do it is already occupied.
4744     }{
4745         \setbeamertemplate{sidebar~right}[default/\prop_item:Nn \l__gotham_template_name_prop {s
4746     }
4747
4748 %
4749 \addtobeamertemplate{headline}{}{
4750     \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {head} {
4751         \usebeamertemplate*{mini~nav~progress~head/foot}
4752     }{}
4753 }
4754 }
4755 },
4756 mini~frames~nav~position / foot .code:n = {
4757 %
4758 \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {foot} {
4759     % True: nothing to do it is already done.
4760 }{
4761     % False : remember that choice in order to do not apply it several time and add to beamer
4762     \tl_set:Nn \l__gotham_out_tmp_mfnposi_tl {foot}
4763
4764 \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {head} {
4765     % True: nothing to do it is already occupied.
4766 }{
4767     \setbeamertemplate{headline}[default/\prop_item:Nn \l__gotham_template_name_prop {headli
4768 }
4769 % \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {frametitle} {
4770 %     % True: nothing to do it is already occupied.
4771 % }{
4772 %     \setbeamertemplate{frametitle}[default/\prop_item:Nn \l__gotham_template_name_prop {fr
4773 %
4774 \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {footline} {
4775     % True: nothing to do it is already occupied.
4776 }{
4777     \setbeamertemplate{footline}[default/\prop_item:Nn \l__gotham_template_name_prop {footli
4778 }
4779 \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {left} {
4780     % True: nothing to do it is already occupied.
4781 }{
4782     \setbeamertemplate{sidebar~left}[default/\prop_item:Nn \l__gotham_template_name_prop {si
4783 }
4784 \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {right} {
4785     % True: nothing to do it is already occupied.
4786 }{

```

```

4787   \setbeamertemplate{sidebar~right}[default/\prop_item:Nn \l__gotham_template_name_prop {s
4788   }
4789
4790   \addtobeamertemplate{footline}{}{
4791     \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {foot} {
4792       \usebeamertemplate*{mini~nav~progress~head/foot}
4793     }{}
4794   }
4795 }
4796 },
4797 mini~frames~nav~position / left .code:n = {
4798 %
4799 \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {left} {
4800   % True: nothing to do it is already done.
4801 }{
4802   % False : remember that choice in order to do not apply it several time and add to beamer
4803 \tl_set:Nn \l__gotham_out_tmp_mfnposi_tl {left}
4804
4805 \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {head} {
4806   % True: nothing to do it is already occupied.
4807 }{
4808   \setbeamertemplate{headline}[default/\prop_item:Nn \l__gotham_template_name_prop {headli
4809 }
4810 % \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {frametitle} {
4811 %   % True: nothing to do it is already occupied.
4812 % }{
4813 %   \setbeamertemplate{frametitle}[default/\prop_item:Nn \l__gotham_template_name_prop {fr
4814 % }
4815 \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {footline} {
4816   % True: nothing to do it is already occupied.
4817 }{
4818   \setbeamertemplate{footline}[default/\prop_item:Nn \l__gotham_template_name_prop {footli
4819 }
4820 \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {left} {
4821   % True: nothing to do it is already occupied.
4822 }{
4823   \setbeamertemplate{sidebar~left}[default/\prop_item:Nn \l__gotham_template_name_prop {si
4824 }
4825 \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {right} {
4826   % True: nothing to do it is already occupied.
4827 }{
4828   \setbeamertemplate{sidebar~right}[default/\prop_item:Nn \l__gotham_template_name_prop {s
4829 }
4830 %
4831 \addtobeamertemplate{sidebar~left}{}{
4832   \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {left} {
4833     \usebeamertemplate*{mini~nav~progress~left}
4834   }{}
4835 }
4836 }
4837 }
4838 },
4839 mini~frames~nav~position / right .code:n = {
4840 %

```

```

4841 \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {right} {
4842   % True: nothing to do it is already done.
4843 }{
4844   % False : remember that choice in order to do not apply it several time and add to beamertemplate
4845   \tl_set:Nn \l__gotham_out_tmp_mfnposi_tl {right}
4846
4847 \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {head} {
4848   % True: nothing to do it is already occupied.
4849 }{
4850   \setbeamertemplate{headline}[default/\prop_item:Nn \l__gotham_template_name_prop {headline}]
4851 }
4852 % \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {frametitle} {
4853 %   % True: nothing to do it is already occupied.
4854 % }{
4855 %   \setbeamertemplate{frametitle}[default/\prop_item:Nn \l__gotham_template_name_prop {frametitle}]
4856 % }
4857 \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {footline} {
4858   % True: nothing to do it is already occupied.
4859 }{
4860   \setbeamertemplate{footline}[default/\prop_item:Nn \l__gotham_template_name_prop {footline}]
4861 }
4862 \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {left} {
4863   % True: nothing to do it is already occupied.
4864 }{
4865   \setbeamertemplate{sidebar-left}[default/\prop_item:Nn \l__gotham_template_name_prop {sidebar-left}]
4866 }
4867 \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {right} {
4868   % True: nothing to do it is already occupied.
4869 }{
4870   \setbeamertemplate{sidebar-right}[default/\prop_item:Nn \l__gotham_template_name_prop {sidebar-right}]
4871 }
4872 %
4873 \addtobeamertemplate{sidebar-right}{}{
4874   \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {right} {
4875     \usebeamertemplate*{mini~nav~progress~right}
4876   }{}
4877 }
4878 }
4879 }
4880 },
4881 mini~frames~nav~position / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'##1'~is~not~defined~in~the~current~template~and~will~be~ignored~. } }
4882
4883 }

```

(End of definition for outer key - interface. This function is documented on page ??.)
 Progress bar

\gothamProgressHeadFootLineheight Lengths used in tikz rectangle.

```

4884 \newlength{\gotham@progressinheadfoot}
4885 \newlength{\gothamProgressHeadFootLineheight}
4886 \setlength{\gothamProgressHeadFootLineheight}{1.2ex}

```

(End of definition for \gothamProgressHeadFootLineheight. This variable is documented on page ??.)

\l_gotham_ProgCircleMoving_bool Boolean variables controlling the direction of progression and if the current frame number
\l_gotham_progbar_advancement_tlbr_bool
\l_gotham_pmf_n_bool

```
4887 \bool_new:N \l_gotham_ProgCircleMoving_bool
4888 \bool_set_true:N \l_gotham_ProgCircleMoving_bool
4889
4890 \bool_new:N \l_gotham_progbar_advancement_tlbr_bool
4891 \bool_set_true:N \l_gotham_progbar_advancement_tlbr_bool
4892
4893 \bool_new:N \l_gotham_pmf_n_bool
4894 \bool_set_false:N \l_gotham_pmf_n_bool
```

(End of definition for \l_gotham_ProgCircleMoving_bool, \l_gotham_progbar_advancement_tlbr_bool, and \l_gotham_pmf_n_bool. These variables are documented on page ??.)

```
\_\_gotham\_rectangle\_box\_progressbar:n
```

#1 : width of the progress bar.

Command to draw a rectangular progress bar that can go from left to right or the opposite and that can include a navigation miniframes bar.

The following test files are used for this code: gotham-test-048.

```
4895 % #1: 'linewidth'  
4896 \cs_new_protected:Npn \_\_gotham\_rectangle\_box\_progressbar:n #1  
4897 {  
4898 %  
4899 \setlength{\gotham@progressinheadfoot}{  
4900 #1 * \ratio{\insertframenumber pt}{\inserttotalframenumber pt}  
4901 }  
4902 %  
4903 \begin{beamercolorbox}[wd=#1]{progress-bar-in-head/foot}  
4904 \begin{tikzpicture}  
4905 \usebeamercolor[progress-bar-in-head/foot]  
4906 % gray rectangle in the background.  
4907 \fill[color=progress-bar-in-head/foot.bg]  
4908 (0pt, 0pt) rectangle ++ (#1, \gothamProgressHeadFootLineheight)  
4909 ;  
4910 \bool_if:NTF \l_gotham_progbar_advancement_tlbr_bool {  
4911 % from left to right  
4912 % orange rectangle progressing  
4913 \fill[color=progress-bar-in-head/foot.fg]  
4914 (0pt, 0pt) rectangle ++ (\gotham@progressinheadfoot, \gothamProgressHeadFootLineheight)  
4915 ;  
4916 }\{  
4917 % from right to left  
4918 % orange rectangle progressing  
4919 \fill[color=progress-bar-in-head/foot.fg]  
4920 (#1, \gothamProgressHeadFootLineheight) rectangle ++ (-\gotham@progressinheadfoot, -\gothamProgressHeadFootLineheight)  
4921 ;  
4922 }  
4923 \bool_if:NTF \l_gotham_pmfn_bool {  
4924 % progress miniframes navigation is on.  
4925 \node at (#1/2, \gothamProgressHeadFootLineheight/2)  
4926 [text-height=0.1pt, text-depth=0.05pt, inner-sep=0pt] %draw=red,  
4927 {  
4928 \usebeamercolor[fg]{normal-text}  
4929 % \fontsize{3.5pt}{0pt}\selectfont  
4930 \raisebox{0.5\gothamProgressHeadFootLineheight+1.4pt}[0pt][0pt]{  
4931 %\dohead  
4932 \hfuzz=#1  
4933 \insertnavigation{#1}  
4934 }  
4935 }  
4936 ;  
4937 }\{  
4938 % false  
4939 % nothing to do since progress miniframes navigation is off.  
4940 }  
4941 \end{tikzpicture}  
4942 \end{beamercolorbox}  
4943 }
```

progress-bar-in-head/foot}{gotham-rectangle} template displaying the progress bar in head, frametitle or footnote.
The following test files are used for this code: gotham-test-046, gotham-test-046b, gotham-test-047, gotham-test-048.

```

4948 \defbeamertemplate{progress-bar-in-head/foot}{gotham-rectangle}{
4949   \nointerlineskip
4950   \__gotham_rectangle_box_progressbar:n {\paperwidth}
4951 }

```

(End of definition for \defbeamertemplate{progress-bar-in-head/foot}{gotham-rectangle}. This function is documented on page ??.)

progress-bar-in-left/right}{gotham-rectangle} template displaying the progress bar in left or right.
The following test files are used for this code: gotham-test-046, gotham-test-046b, gotham-test-047, gotham-test-048.

```

4952 \defbeamertemplate{progress-bar-in-left}{gotham-rectangle}{
4953   \nointerlineskip
4954
4955   \settoheight{\gotham@temp@heightFrametitle}{\gotham@strut}
4956   \addtolength{\gotham@temp@heightFrametitle}{\gothamFrametitleToppadding+\gothamFrametitleBot-
4957
4958   \setlength{\gotham@temp@PaperheightFrametitle}{\paperheight-\gotham@temp@heightFrametitle-\
4959
4960   \vspace{0.12275\paperheight}
4961   \rotatebox{90}{
4962     \__gotham_rectangle_box_progressbar:n {\gotham@temp@PaperheightFrametitle}
4963   }
4964 }
4965 \defbeamertemplate{progress-bar-in-right}{gotham-rectangle}{
4966   \nointerlineskip
4967
4968   \settoheight{\gotham@temp@heightFrametitle}{\gotham@strut}
4969   \addtolength{\gotham@temp@heightFrametitle}{\gothamFrametitleToppadding+\gothamFrametitleBot-
4970
4971   \setlength{\gotham@temp@PaperheightFrametitle}{\paperheight-\gotham@temp@heightFrametitle-\
4972
4973   \hspace{-\gothamProgressHeadFootLineheight}
4974   \vspace{\gotham@temp@heightFrametitle-27.75pt}
4975   \rotatebox{-90}{
4976     \__gotham_rectangle_box_progressbar:n {\gotham@temp@PaperheightFrametitle}
4977   }
4978 }

```

(End of definition for \defbeamertemplate{progress-bar-in-left/right}{gotham-rectangle}. This function is documented on page ??.)

```
\__gotham_rounded_box_progressbar:nnnn
```

#1 : width Name of the option to add, this name should also correspond to the name of the environment followed by the suffix 'env'.

#2 : ratio progressbar/extra command

#3 : colorbox name

#4 : extra command

Command to draw a rounded box progress bar that can go from left to right or the opposite and that can include a navigation miniframes bar. The fourth argument is a command to control what to display at the right side of the rounded box.

The following test files are used for this code: gotham-test-048.

```
4979 % #1: 'linewidth'
4980 % #2: ratio of the progress bar
4981 % #3: colorbox name
4982 % #4: command for percent of progress
4983 \cs_new_protected:Npn \__gotham_rounded_box_progressbar:nnnn #1#2#3#4
4984 {
4985   \setlength{\gotham@progressinheadfoot}{%
4986     #2#1 * \ratio{\insertframenumber pt}{\inserttotalframenumber pt}
4987   }
4988
4989 % 1.035\gothamProgressHeadFootLineheight is to include the border inside the box.
4990 \begin{beamercolorbox}[wd=#1, ht=1.035\gothamProgressHeadFootLineheight]{#3}
4991   \; \hfill
4992   \%tikzexternaldisable%
4993   \begin{tikzpicture}[rounded-corners=0.5\gothamProgressHeadFootLineheight, very-thin]
4994     \usebeamercolor[progress-bar-in-head/foot]
4995
4996     % gray rectangle in the background.
4997     \shade[top-color=progress-bar-in-head/foot.bg!65, bottom-color=progress-bar-in-head/foot.
4998       (Opt, Opt) rectangle ++ (#2#1, \gothamProgressHeadFootLineheight)
4999     ;
5000
5001   \bool_if:NTF \l_gotham_progbar_advancement_tlbr_bool {
5002     % from left to right
5003     % orange rectangle progressing
5004     \shade[draw=progress-bar-in-head/foot.fg, top-color=progress-bar-in-head/foot.fg!70, bot
5005       (Opt, Opt) rectangle ++ (\gotham@progressinheadfoot, \gothamProgressHeadFootLineheight)
5006     ;
5007   }{
5008     % from right to left
5009     % orange rectangle progressing
5010     \shade[draw=progress-bar-in-head/foot.fg, top-color=progress-bar-in-head/foot.fg!70, bot
5011       (#2#1, \gothamProgressHeadFootLineheight) rectangle ++ (-\gotham@progressinheadfoot, -\go
5012     ;
5013   }
5014
5015   \bool_if:NTF \l_gotham_pmfn_bool {
5016     % progress miniframes navigation is on.
5017     \node at (#2#1/2, \gothamProgressHeadFootLineheight/2)
5018       [text-height=0.1pt, text-depth=0.05pt, inner-sep=0pt] %draw=red,
5019     {
5020       \usebeamercolor[fg]{normal-text}
5021       % \fontsize{3.5pt}{0pt}\selectfont
5022       \raisebox{0.5\gothamProgressHeadFootLineheight+1.4pt}{[0pt][0pt]{
5023         \hfuzz=#2#1           118
5024         \%dohead
5025         \insertnavigation{#2#1}
5026       }
5027     }
5028   ;
5029 }{
5030   % false
5031   % nothing to do since progress miniframes navigation is off.
```

ress-bar-in-head/foot}{gotham-rounded-box} template displaying the progress bar in head, frametitle or footnote.
The following test files are used for this code: gotham-test-046, gotham-test-046b, gotham-test-047, gotham-test-048.

```

5039 \defbeamertemplate{progress-bar-in-head/foot}{gotham-rounded-box}{
5040   \nointerlineskip
5041   \__gotham_rounded_box_progressbar:nnnn {\paperwidth}{0.93}{footline}{
5042     \hfill
5043     \raisebox{0.5\gothamProgressHeadFootLineheight-1.75pt}[0pt][0pt]{
5044       \fontsize{5pt}{Opt}\selectfont
5045       \usebeamercolor[fg]{normal-text}
5046       \fp_eval:n {round(\insertframenumber*100/\inserttotalframenumber,0)}\,\%
5047     }
5048   }
5049 % \__gotham_rounded_box_progressbar:nnnn {\paperwidth}{0.53}{progress-bar-in-head/foot}{}
5050 }
```

(End of definition for \defbeamertemplate{progress-bar-in-head/foot}{gotham-rounded-box}. This function is documented on page ??.)

ress-bar-in-left/right}{gotham-rounded-box} template displaying the progress bar in left or right sidebar.
The following test files are used for this code: gotham-test-046, gotham-test-046b, gotham-test-047, gotham-test-048.

```

5051 \defbeamertemplate{progress-bar-in-left}{gotham-rounded~box}{
5052   \nointerlineskip
5053
5054   \settoheight{\gotham@temp@heightFrametitle}{\gotham@strut}
5055   \addtolength{\gotham@temp@heightFrametitle}{\gothamFrametitleToppading+\gothamFrametitleBot}
5056
5057   \setlength{\gotham@temp@PaperheightFrametitle}{\paperheight-\gotham@temp@heightFrametitle-\
5058
5059   \vspace{0.12275\paperheight}
5060   % \hspace{\gothamProgressHeadFootLineheight}
5061   \rotatebox{90}){
5062     \__gotham_rounded_box_progressbar:nnnn {\gotham@temp@PaperheightFrametitle}{0.89}{footline}%
5063     \hfill
5064     \raisebox{0.5\gothamProgressHeadFootLineheight-1.75pt}[0pt][0pt]{
5065       \fontsize{5pt}{Opt}\selectfont
5066       \fp_eval:n {round(\insertframenumber*100/\inserttotalframenumber,0)}\,\%
5067     }
5068   }
5069 }
5070 }
5071 \defbeamertemplate{progress-bar-in-right}{gotham-rounded~box}{
5072   \nointerlineskip
5073
5074   \settoheight{\gotham@temp@heightFrametitle}{\gotham@strut}
5075   \addtolength{\gotham@temp@heightFrametitle}{\gothamFrametitleToppading+\gothamFrametitleBot}
5076
5077   \setlength{\gotham@temp@PaperheightFrametitle}{\paperheight-\gotham@temp@heightFrametitle-\
5078
5079   \hspace{-\gothamProgressHeadFootLineheight-0.2pt}
5080   \vspace{\gotham@temp@heightFrametitle-27.75pt}
5081   \rotatebox{-90}{}
```

```

5082   \__gotham_rounded_box_progressbar:nnnn {\gotham@temp@PaperheightFrametitle}{0.89}{footline}
5083   \hfill
5084   \raisebox{0.5\gothamProgressHeadFootLineheight-1.75pt}[0pt][0pt]{
5085     \fontsize{5pt}{0pt}\selectfont
5086     \fp_eval:n {round(\insertframenumber*100/\inserttotalframenumber,0)}\%,\%
5087   }
5088 }
5089 }
5090 }

```

(End of definition for `\defbeamertemplate{progress-bar-in-left/right}{gotham-rounded-box}`. This function is documented on page ??.)

Lengths used in tikz rectangle.

```

\gothamProgressCircHeight
\gothamCounterCircleRadius
\gothamProgressCircBorderWidth
5091 %the height of the header is 1.8 times the lineheight of the frame title
5092 \newlength{\gothamProgressCircHeight}
5093 \setlength{\gothamProgressCircHeight}{1.8\baselineskip}
5094 %\setlength{\gothamProgressCircHeight}{2\baselineskip}
5095 \newlength{\gothamCounterCircleRadius}
5096 \setlength{\gothamCounterCircleRadius}{1.12ex}
5097 % width of the border
5098 \newlength{\gothamProgressCircBorderWidth}
5099 \setlength{\gothamProgressCircBorderWidth}{1.65mm}
5100
5101 %% Induced length used internally, but can still be tuned manually by inspired people.
5102 % radius of the logo
5103 \newlength{\gothamProgressCircLogoRadius}
5104 \setlength{\gothamProgressCircLogoRadius}{1.2\gothamProgressCircHeight/2}
5105 % inner radius of border of the logo frame
5106 \newlength{\gothamProgressCircLogoInnerRadius}
5107 \setlength{\gothamProgressCircLogoInnerRadius}{1.1\gothamProgressCircLogoRadius}
5108 % radius of the outer border of the logo frame
5109 \newlength{\gothamProgressCircLogoOuterRadius}
5110 \setlength{\gothamProgressCircLogoOuterRadius}{\gothamProgressCircLogoInnerRadius+\gothamPro
5111 % radius of the counters
5112 \newlength{\gothamCounterRadius}
5113 \setlength{\gothamCounterRadius}{\gothamProgressCircLogoInnerRadius/2+\gothamProgressCircLog

```

(End of definition for `\gothamProgressCircHeight`, `\gothamCounterCircleRadius`, and `\gothamProgressCircBorderWidth`. These variables are documented on page ??.)

`\l_gotham_ratio_progresscircle_fp`
`\l_gotham_angle_counterradius_fp`

angle ratio of the progress in degree and angle of the counter circle intercepted by the half of the border.

```

5114 % \fp_new:N \l_gotham_ratio_progress_fp
5115 \fp_new:N \l_gotham_ratio_progresscircle_fp
5116 % the angle token by the counter radius
5117 \fp_new:N \l_gotham_angle_counterradius_fp
5118 % requires xfp for asind
5119 \fp_set:Nn \l_gotham_angle_counterradius_fp {
5120   \fpeval{ 2* asind (\gothamCounterCircleRadius / (2*\gothamCounterRadius)) }
5121 }

```

(End of definition for `\l_gotham_ratio_progresscircle_fp` and `\l_gotham_angle_counterradius_fp`. These variables are documented on page ??.)

```
\gothamInstituteLogoCircle[#1]
```

#1 : height of the picture

Command to be redefined by users.

The following test files are used for this code: gotham-test-046b.

```
5122 \providecommand{\gothamInstituteLogoCircle}[1][4ex]{  
5123   \includegraphics[height=#1]{gotham-logo.pdf}  
5124 }
```

\gothamProgressCircle

Internal command plotting the circle progress and that is used internal in the instituteLogo template within the frametitle template.

The following test files are used for this code: gotham-test-046b.

```
5125 \providecommand{\gothamProgressCircle}{%
5126 % \tikzexternaldisable
5127 \begin{tikzpicture}[remember picture,overlay]
5128 % Load colors
5129 \usebeamercolor{standin}
5130 \usebeamercolor{frametitle}
5131 \usebeamercolor{progress-bar-in-head/foot}
5132
5133 % Define center
5134 \coordinate (localCenter);
5135 % draw the outer circle
5136     \fill[fill=progress-bar-in-head/foot.bg] (localCenter) circle (\gothamProgressCircLogoRadius);
5137     % draw the inner circle
5138     \fill[fill=frametitle.bg] (localCenter) circle (\gothamProgressCircLogoInnerRadius);
5139 \node at (localCenter) {\gothamInstituteLogoCircle[1.9\gothamProgressCircLogoRadius]};
5140
5141 %% draw progress circle/bar
5142 \bool_if:NTF \l_gotham_ProgCircleMoving_bool {
5143 % the circular counter with a moving counter
5144
5145 %% compute the angle for the progress circle
5146 \bool_if:NTF \l_gotham_progbar_advancement_tlbr_bool {
5147 \fp_set:Nn \l_gotham_ratio_progresscircle_fp {-(360)*\insertframenumber/\inserttotalframes}
5148 }{
5149 %\else% clockwise rotation
5150 \fp_set:Nn \l_gotham_ratio_progresscircle_fp {(360)*(\insertframenumber/\inserttotalframes)}
5151 }
5152 \%fi
5153
5154 % draw the arc progress bar
5155 \draw[
5156   color=progress-bar-in-head/foot.fg,
5157   line-width=0.6*\gothamProgressCircBorderWidth
5158 ]
5159   (localCenter)
5160   ++
5161   ([
5162     xshift=\gothamCounterRadius
5163   ]localCenter)
5164   arc[
5165     radius=\gothamCounterRadius,
5166     start-angle=0,
5167     end-angle={\fp_eval:n \l_gotham_ratio_progresscircle_fp}
5168   ]
5169 ;
5170
5171 % draw a point at the beginning of the progress circle
5172 \fill[fill=frametitle.bg]
5173 ([
5174   xshift={\gothamCounterRadius}
5175 ]localCenter.center)
5176 circle (0.3*\gothamProgressCircBorderWidth);
5177 ;
5178 % place the current frame number
5179 \node[
5180   % fill=standin.bg, draw=progress-bar-in-head/foot.bg, thick, circle, minimum-width={\got
5181 ]
5182   (pagenumframe) at (
5183     [rotate=
5184       {\fp_eval:n {\l_gotham_ratio_progresscircle_fp}},
5185       shift=(\gothamCounterRadius,0)
5186     ]
5187     {\gothamCounterRadius},0
5188   )
5189   {\color{white}\bf\scriptsize\thepagenumframe}
```

`outer_key_interface` Controls the outer settings for progress bar.

The following test files are used for this code: gotham-test-048.

```
5281 % token list to remember what is the current state
5282 % \tl_new:N \l__gotham_out_tmp_pbar_tl
5283 \keys_define:nn { gotham / outer }{
5284   % progressbar~position default
5285   progressbar~position .choice:,
5286   progressbar~position .usage:n = { general },
5287   progressbar~position .default:n = { none },
5288
5289   progressbar~position / none .code:n = {
5290     % reset if it has modified by another progressbar~position strategy
5291     % \__gotham_set_prop_template:nn{sidebar~canvas~right/default}{#1}
5292     \tl_set:Nn \l__gotham_out_tmp_pbar_tl {none}
5293
5294   % head
5295   \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {head} {
5296     % True: nothing to do it is already occupied.
5297   }{
5298     \setbeamertemplate{headline}[default/\prop_item:Nn \l__gotham_template_name_prop {headline}]
5299   }
5300   % frametitle
5301   % \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {frametitle} {
5302   % % True: nothing to do it is already occupied.
5303   % }{
5304     \setbeamertemplate{frametitle}[default/\prop_item:Nn \l__gotham_template_name_prop {frametitle}]
5305   %
5306   % foot
5307   \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {foot} {
5308     % True: nothing to do it is already occupied.
5309   }{
5310     \setbeamertemplate{footline}[default/\prop_item:Nn \l__gotham_template_name_prop {footline}]
5311   }
5312   % left
5313   \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {left} {
5314     % True: nothing to do it is already occupied.
5315   }{
5316     \setbeamertemplate{sidebar-left}[default/\prop_item:Nn \l__gotham_template_name_prop {sidebar-left}]
5317   }
5318   % right
5319   \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {right} {
5320     % True: nothing to do it is already occupied.
5321   }{
5322     \setbeamertemplate{sidebar-right}[default/\prop_item:Nn \l__gotham_template_name_prop {sidebar-right}]
5323   }
5324
5325   % logo
5326   \__gotham_set_prop_template:nn{includeLogo/default}{gotham-square}
5327   % section in head
5328   \setbeamertemplate{section-in-head/foot-shaded}[default/\prop_item:Nn \l__gotham_template_name_prop {section-in-head/foot-shaded}]
5329   \setbeamertemplate{section-in-head/foot}[default/\prop_item:Nn \l__gotham_template_name_prop {section-in-head/foot}],
5330   progressbar~position / head .code:n = {
5331     \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {head} {
```

```

5333    % True: nothing to do it is already done.
5334 } {
5335    % False : remember that choice in order to do not apply it several time and add to beamer
5336    \tl_set:Nn \l__gotham_out_tmp_pbar_tl {head}
5337
5338    \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {head} {
5339        % True: nothing to do it is already occupied.
5340    }{
5341        \setbeamertemplate{headline}[default/\prop_item:Nn \l__gotham_template_name_prop {headline}]
5342    }
5343    % \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {frametitle} {
5344        % % True: nothing to do it is already occupied.
5345    }{
5346        \setbeamertemplate{frametitle}[default/\prop_item:Nn \l__gotham_template_name_prop {frametitle}]
5347    }
5348    \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {foot} {
5349        % True: nothing to do it is already occupied.
5350    }{
5351        \setbeamertemplate{footline}[default/\prop_item:Nn \l__gotham_template_name_prop {footline}]
5352    }
5353    \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {left} {
5354        % True: nothing to do it is already occupied.
5355    }{
5356        \setbeamertemplate{sidebar~left}[default/\prop_item:Nn \l__gotham_template_name_prop {sidebar~left}]
5357    }
5358    \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {right} {
5359        % True: nothing to do it is already occupied.
5360    }{
5361        \setbeamertemplate{sidebar~right}[default/\prop_item:Nn \l__gotham_template_name_prop {sidebar~right}]
5362    }
5363
5364 %
5365 \addtobeamertemplate{headline}{}{
5366     \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {head} {
5367         \usebeamertemplate*{progress~bar~in~head/foot}
5368     }{}
5369 }
5370 }
5371 },
5372 progressbar~position / frametitle .code:n = {
5373     \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {frametitle} {
5374         % True: nothing to do it is already done.
5375     } {
5376         % False : remember that choice in order to do not apply it several time and add to beamer
5377         \tl_set:Nn \l__gotham_out_tmp_pbar_tl {frametitle}
5378
5379         \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {head} {
5380             % True: nothing to do it is already occupied.
5381         }{
5382             \setbeamertemplate{headline}[default/\prop_item:Nn \l__gotham_template_name_prop {headline}]
5383         }
5384         % \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {frametitle} {
5385             % % True: nothing to do it is already occupied.
5386         }{

```

```

5387   \setbeamertemplate{frametitle}[default]{\prop_item:Nn \l__gotham_template_name_prop {frametitle}}
5388   %
5389   \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {foot} {
5390     % True: nothing to do it is already occupied.
5391   }{
5392     \setbeamertemplate{footline}[default]{\prop_item:Nn \l__gotham_template_name_prop {footline}}
5393   }
5394   \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {left} {
5395     % True: nothing to do it is already occupied.
5396   }{
5397     \setbeamertemplate{sidebar~left}[default]{\prop_item:Nn \l__gotham_template_name_prop {sidebar-left}}
5398   }
5399   \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {right} {
5400     % True: nothing to do it is already occupied.
5401   }{
5402     \setbeamertemplate{sidebar~right}[default]{\prop_item:Nn \l__gotham_template_name_prop {sidebar-right}}
5403   }
5404   %
5405   \addtobeamertemplate{frametitle}{}{
5406     \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {frametitle} {
5407       \usebeamertemplate*{progress~bar~in~head/foot}
5408     }{}
5409   }
5410 }
5411 }
5412 },
5413 progressbar~position / foot .code:n = {
5414   \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {footline} {
5415     % True: nothing to do it is already done.
5416   }{
5417     % False : remember that choice in order to do not apply it several time and add to beamertemplate
5418   \tl_set:Nn \l__gotham_out_tmp_pbar_tl {footline}
5419
5420   \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {head} {
5421     % True: nothing to do it is already occupied.
5422   }{
5423     \setbeamertemplate{headline}[default]{\prop_item:Nn \l__gotham_template_name_prop {headline}}
5424   }
5425   % \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {frametitle} {
5426   %   % True: nothing to do it is already occupied.
5427   % }{
5428     \setbeamertemplate{frametitle}[default]{\prop_item:Nn \l__gotham_template_name_prop {frametitle}}
5429   }
5430   \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {foot} {
5431     % True: nothing to do it is already occupied.
5432   }{
5433     \setbeamertemplate{footline}[default]{\prop_item:Nn \l__gotham_template_name_prop {footline}}
5434   }
5435   \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {left} {
5436     % True: nothing to do it is already occupied.
5437   }{
5438     \setbeamertemplate{sidebar~left}[default]{\prop_item:Nn \l__gotham_template_name_prop {sidebar-left}}
5439   }
5440   \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {right} {

```

```

5441      % True: nothing to do it is already occupied.
5442  }{
5443    \setbeamertemplate{sidebar-right}[default/\prop_item:Nn \l__gotham_template_name_prop {s
5444  }
5445
5446  %
5447  \addtobeamertemplate{footline}{}{
5448    \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {footline} {
5449      \usebeamertemplate*{progress~bar~in~head/foot}
5450    }{}
5451  }
5452  }
5453 },
5454 progressbar~position / circlehead .code:n = {
5455   \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {circlehead} {
5456     % True: nothing to do it is already done.
5457   } {
5458     % False : remember that choice in order to do not apply it several time and add to beamer
5459     \tl_set:Nn \l__gotham_out_tmp_pbar_tl {circlehead}
5460
5461 %
5462 %%\prop_put:Nnn \l__gotham_template_name_SAVE_prop {includeLogo/default} {gotham~square}
5463 \__gotham_set_prop_template:nn{includeLogo/default}{gotham~circle}
5464 \__gotham_set_template:nn{section~in~head/foot~shaded}{default/gotham~secSubsec}
5465 \__gotham_set_template:nn{section~in~head/foot}{default/gotham~secSubsec}
5466 % \__gotham_set_template:nn{headline}{default/gotham~section}
5467 % \setbeamertemplate{headline}[default/gotham~section]
5468
5469 \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {head} {
5470   % True: it is already occupied, so let's emulate the gotham section
5471   \addtobeamertemplate{headline}{}{
5472     \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {circlehead} {
5473       \begin{beamercolorbox}[wd=1.0\paperwidth, ht=2.5ex, dp=1.4ex, left]{headfoot}
5474         \usebeamertemplate{section~in~head/foot}\hspace*{3.5ex}
5475         \usebeamertemplate{section~in~head/foot}
5476       \end{beamercolorbox}
5477     }{}
5478   }
5479 }{
5480   % \setbeamertemplate{headline}[default/\prop_item:Nn \l__gotham_template_name_prop {head
5481   \__gotham_set_template:nn{headline}{default/gotham~section}
5482 }
5483 % \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {frametitle} {
5484 %   % True: nothing to do it is already occupied.
5485 }{
5486   \setbeamertemplate{frametitle}[default/\prop_item:Nn \l__gotham_template_name_prop {fram
5487   %
5488 \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {foot} {
5489   % True: nothing to do it is already occupied.
5490 }{
5491   \setbeamertemplate{footline}[default/\prop_item:Nn \l__gotham_template_name_prop {footli
5492   %
5493 \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {left} {
5494   % True: nothing to do it is already occupied.

```

```

5495 }{
5496   \setbeamertemplate{sidebar~left}[default/\prop_item:Nn \l__gotham_template_name_prop {si
5497 }
5498 \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {right} {
5499   % True: nothing to do it is already occupied.
5500 }{
5501   \setbeamertemplate{sidebar~right}[default/\prop_item:Nn \l__gotham_template_name_prop {s
5502 }
5503 }
5504 },
5505 progressbar~position / left .code:n = {
5506 \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {left} {
5507   % True: nothing to do it is already done.
5508 } {
5509   % False : remember that choice in order to do not apply it several time and add to beamen
5510 \tl_set:Nn \l__gotham_out_tmp_pbar_tl {left}
5511
5512 \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {head} {
5513   % True: nothing to do it is already occupied.
5514 }{
5515   \setbeamertemplate{headline}[default/\prop_item:Nn \l__gotham_template_name_prop {headli
5516 }
5517 % \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {frametitle} {
5518 %   % True: nothing to do it is already occupied.
5519 }{
5520   \setbeamertemplate{frametitle}[default/\prop_item:Nn \l__gotham_template_name_prop {fram
5521 % }
5522 \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {foot} {
5523   % True: nothing to do it is already occupied.
5524 }{
5525   \setbeamertemplate{footline}[default/\prop_item:Nn \l__gotham_template_name_prop {footli
5526 }
5527 \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {left} {
5528   % True: nothing to do it is already occupied.
5529 }{
5530   \setbeamertemplate{sidebar~left}[default/\prop_item:Nn \l__gotham_template_name_prop {si
5531 }
5532 \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {right} {
5533   % True: nothing to do it is already occupied.
5534 }{
5535   \setbeamertemplate{sidebar~right}[default/\prop_item:Nn \l__gotham_template_name_prop {s
5536 }
5537 %
5538 \addtobeamertemplate{sidebar~left}{}{
5539   \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {left} {
5540     \usebeamertemplate*{progressbar~in~left}
5541   }{}
5542 }
5543 }
5544 },
5545 progressbar~position / right .code:n = {
5546 \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {right} {
5547   % True: nothing to do it is already done.

```

```

5549 } {
5550 % False : remember that choice in order to do not apply it several time and add to beamers
5551 \tl_set:Nn \l__gotham_out_tmp_pbar_tl {right}
5552
5553 \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {head} {
5554   % True: nothing to do it is already occupied.
5555 }{
5556   \setbeamertemplate{headline}[default/\prop_item:Nn \l__gotham_template_name_prop {headline}]
5557 }
5558 % \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {frametitle} {
5559 %   % True: nothing to do it is already occupied.
5560 % }{
5561   \setbeamertemplate{frametitle}[default/\prop_item:Nn \l__gotham_template_name_prop {frametitle}]
5562 }
5563 \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {foot} {
5564   % True: nothing to do it is already occupied.
5565 }{
5566   \setbeamertemplate{footline}[default/\prop_item:Nn \l__gotham_template_name_prop {footline}]
5567 }
5568 \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {left} {
5569   % True: nothing to do it is already occupied.
5570 }{
5571   \setbeamertemplate{sidebar-left}[default/\prop_item:Nn \l__gotham_template_name_prop {sidebar-left}]
5572 }
5573 \tl_if_eq:VnTF \l__gotham_out_tmp_mfnposi_tl {right} {
5574   % True: nothing to do it is already occupied.
5575 }{
5576   \setbeamertemplate{sidebar-right}[default/\prop_item:Nn \l__gotham_template_name_prop {sidebar-right}]
5577 }
5578 %
5579 \addtobeamertemplate{sidebar-right}{}{
5580   \tl_if_eq:VnTF \l__gotham_out_tmp_pbar_tl {right} {
5581     \usebeamertemplate*{progressbar-in-right}
5582   }{}
5583 }
5584 }
5585 }
5586 },
5587
5588 progressbar-position / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'#1'~is~u
5589 }

```

(End of definition for outer key - interface. This function is documented on page ??.)

outer-key-interface Controls the outer settings for progress bar style.

The following test files are used for this code: gotham-test-049.

```

5590 % token list to remember what is the current state
5591 \keys_define:nn { gotham / outer }{
5592   % progressbar-style default
5593   progressbar-style .choice:,
5594   progressbar-style .usage:n = { general },
5595   progressbar-style .default:n = { rectangle },
5596
5597   progressbar-style / rectangle .code:n =

```

```

5598 %
5599 % \defbeamertemplate*{progress~bar~in~head/foot}{gotham~rectangle}
5600 \__gotham_set_template:nn{progress~bar~in~head/foot}{gotham~rectangle}
5601 \__gotham_set_template:nn{progress~bar~in~left}{gotham~rectangle}
5602 \__gotham_set_template:nn{progress~bar~in~right}{gotham~rectangle}
5603 },
5604
5605 progressbar~style / rounded~box .code:n = {
5606 %
5607 \__gotham_set_template:nn{progress~bar~in~head/foot}{gotham~rounded~box}
5608 \__gotham_set_template:nn{progress~bar~in~left}{gotham~rounded~box}
5609 \__gotham_set_template:nn{progress~bar~in~right}{gotham~rounded~box}
5610 },
5611
5612 progressbar~style / moving~circle .code:n = {
5613 %
5614 \bool_set_true:N \l_gotham_ProgCircleMoving_bool
5615 },
5616
5617 progressbar~style / fixed~circle .code:n = {
5618 %
5619 \bool_set_false:N \l_gotham_ProgCircleMoving_bool
5620 },
5621
5622 progressbar~style / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'#1'~is~unkn
5623 }

```

(End of definition for outer key - interface. This function is documented on page ??.)

`outer_key-interface` Controls the outer settings for progress bar style.

The following test files are used for this code: `gotham-test-049`.

```

5624 % token list to remember what is the current state
5625 \keys_define:nn { gotham / outer }{
5626 % progressbar~advancement default
5627 progressbar~advancement .choice:,,
5628 progressbar~advancement .usage:n = { general },
5629 progressbar~advancement .default:n = { tlbr },
5630
5631 progressbar~advancement / tlbr .code:n = {
5632 %
5633 \bool_set_true:N \l_gotham_progbar_advancement_tlbr_bool
5634 },
5635 progressbar~advancement / TLBR .code:n = {
5636 %
5637 \bool_set_true:N \l_gotham_progbar_advancement_tlbr_bool
5638 },
5639
5640 progressbar~advancement / brlt .code:n = {
5641 %
5642 \bool_set_false:N \l_gotham_progbar_advancement_tlbr_bool
5643 },
5644 progressbar~advancement / BRLT .code:n = {
5645 %
5646 \bool_set_false:N \l_gotham_progbar_advancement_tlbr_bool

```

```

5647   },
5648
5649   progressbar~advancement / unknown .code:n = { \PackageWarning{ gotham } { The-choice`#1`~i
5650 }

```

(End of definition for outer key - interface. This function is documented on page ??.)

outer_key_-_interface Controls the outer settings for progress bar style.

The following test files are used for this code: gotham-test-049.

```

5651 % token list to remember what is the current state
5652 \keys_define:nn { gotham / outer }{
5653   % progressbar-mfn default
5654   progressbar-mfn .choice:,
5655   progressbar-mfn .usage:n = { general },
5656   progressbar-mfn .default:n = { off },
5657
5658   progressbar-mfn / true .code:n = {
5659     \bool_set_true:N \l_gotham_pmfn_bool
5660
5661     \__gotham_set_template:nn{section-in-head/foot-shaded}{default/empty}
5662     \__gotham_set_template:nn{section-in-head/foot}{default/empty}
5663     \renewcommand{\gothamPatchSectionbox}{
5664       % patch to set section box height to 0.
5665       \ht\beamer@sectionbox=0.ex
5666       \dp\beamer@sectionbox=0.ex
5667     }
5668   },
5669   progressbar-mfn / on .code:n = {
5670     \bool_set_true:N \l_gotham_pmfn_bool
5671
5672     \__gotham_set_template:nn{section-in-head/foot-shaded}{default/empty}
5673     \__gotham_set_template:nn{section-in-head/foot}{default/empty}
5674     \renewcommand{\gothamPatchSectionbox}{
5675       % patch to set section box height to 0.
5676       \ht\beamer@sectionbox=0.ex
5677       \dp\beamer@sectionbox=0.ex
5678     }
5679   },
5680   progressbar-mfn / enable .code:n = {
5681     \bool_set_true:N \l_gotham_pmfn_bool
5682
5683     \__gotham_set_template:nn{section-in-head/foot-shaded}{default/empty}
5684     \__gotham_set_template:nn{section-in-head/foot}{default/empty}
5685     \renewcommand{\gothamPatchSectionbox}{
5686       % patch to set section box height to 0.
5687       \ht\beamer@sectionbox=0.ex
5688       \dp\beamer@sectionbox=0.ex
5689     }
5690   },
5691
5692   progressbar-mfn / false .code:n = { \bool_set_false:N \l_gotham_pmfn_bool },
5693   progressbar-mfn / off .code:n = { \bool_set_false:N \l_gotham_pmfn_bool },
5694   progressbar-mfn / disable .code:n = { \bool_set_false:N \l_gotham_pmfn_bool },
5695

```

```
5696   progressbar~mfn / unknown .code:n = { \PackageWarning{ gotham } { The~choice~'#1'~is~unknown }
5697 }
```

(End of definition for outer key - interface. This function is documented on page ??.)

`Default_outer_keys` Apply default key options.

The following test files are used for this code: *gotham-test-048*.

```
5698 % when no value is given, default is called.
5699 \keys_set:nn { gotham / outer } {
5700   sidebar~canvas~right~template, sidebar~canvas~left~template,
5701   edging~default,
5702   frametitle~template, framesubtitle~template, frametitle~continuation~template,
5703   numbering,
5704   rotateFooter~default,
5705   footer~template,
5706   mini~frames~shape, mini~frames~bundle,
5707   mini~frames~compress,
5708   mini~frames~nav~spreading,
5709   mini~frames~nav~sectioning,
5710   mini~frames~nav~position,
5711   progressbar~position, progressbar~style, progressbar~advancement, progressbar~mfn,
5712 }
```

(End of definition for `Default_outer_keys`. This function is documented on page ??.)

`Process_outer_keys` Process package options.

The following test files are used for this code: *gotham-test-048*.

```
5713 \ProcessKeyOptions[ gotham / outer ]
5714 % \mode<all>
```

(End of definition for `Process_outer_keys`. This function is documented on page ??.)

```
5715 \%endinput
5716 </outer>
```

```
5717 <*package>
5718 \RequirePackage{expl3}
5719 % \RequirePackage{ifxetex}
5720 % \RequirePackage{ifluatex}
5721 % \RequirePackage{etoolbox}
5722 % \RequirePackage{xcolor}
5723 % \RequirePackage{tikz}
5724 % \RequirePackage{calc} % I think I can remove it with a bit of work
5725 % \RequirePackage{xfp}

5726 %%%%%%%%%%%%%%
5727 %% PACKAGE %%
5728 %%%%%%%%%%%%%%
5729 %
5730 %
```

Most options are passed off to the component sub-packages.

```
5731 %
5732 %
5733 \usefonttheme{gotham}
5734 \usecolortheme{gotham}
5735 \useinnertheme{gotham}
5736 \useoutertheme{gotham}
5737 %
5738 %
5739 %

5740
5741 %%%% Setting keys %%%%
5742
5743 % set new counter for how many time the lookup is used
5744 \int_new:N \l_gotham_lookup_cnt
5745 \int_set:Nn \l_gotham_lookup_cnt {0}
5746
5747 \seq_const_from_clist:Nn \c__gotham_load_submodules_seq { font, color, inner, outer }
5748
5749 \cs_new_protected:Npn \__gotham_lookup_keymodules:nn #1#2
5750 {
5751   \int_incr:N \l_gotham_lookup_cnt
5752   % \int_show:n \l_gotham_lookup_cnt
5753
5754   % if lookup counter is lower than the number of submodules-1 [before it was +1, not completed]
5755   \if_int_compare:w \l_gotham_lookup_cnt < 2
5756     %true : do nothing
5757   \else:
5758     % \int_show:n \l_gotham_lookup_cnt
5759     \seq_map_inline:Nn \c__gotham_load_submodules_seq
5760     {
5761       \keys_if_exist:nnT { gotham / ##1 } {##1}
5762       {
5763         % missing feature in l3keys, we have no better way to detect an omitted value, so we have
5764         \tl_if_empty:nTF {##2}
5765         { \keys_set:nn { gotham / ##1 } { #1 } }
5766         { \keys_set:nn { gotham / ##1 } { #1 = {##2} } }
5767         \prg_break:
5768       }
5769     }
5770   \msg_error:nnn { gotham } { unknown-key } {##1}
5771   \prg_break_point:
5772 \fi:
5773 }

5774 \cs_generate_variant:Nn \__gotham_lookup_keymodules:nn { Vn }
5775 \msg_new:nnn { gotham } { unknown-key } { Unknown~key~#1~encountered. }
5776
5777 % Property list for all groups.
5778 \prop_new:N \l__gotham_all_all_user_keys_prop
5779 \prop_const_from_keyval:Nn \c__gotham_all_pkg_keys_prop {}
5780
5781 \keys_define:nn { gotham / all / all }
5782 {
5783   unknown .code:n =
```

```

5784   {\_\_gotham\_lookup\_keymodules:Vn \l_keys_key\_str {\#1}}
5785 }
5786
5787 % Set default keys/options from keyval
5788 % \_\_gotham\_set\_default\_from\_keyval: variant, keyval, group command
5789 \cs_new_protected:Npn \_\_gotham\_set\_default\_from\_keyval:nnn #1 #2 #3
5790 { %%
5791   % Check if keyvalues have been given.
5792   \tl_if_novalue:nTF {\#2}
5793   { % no user keys given so _user_keys_prop is taking pkg prop
5794     \prop_set_eq:cc { l\_gotham\_#3\_#1_user_keys_prop } { c\_gotham\_#3_pkg_keys_prop }
5795   }% user key given and put it in prop
5796   \prop_put_from_keyval:cnn { l\_gotham\_#3\_#1_user_keys_prop } {\#2}
5797 }% end if
5798 %
5799 % xx
5800 \_\_gotham\_set\_default\_auxi:cnn { l\_gotham\_#3\_#1_user_keys_prop } {\#1} {\#3}
5801 %
5802 % xx
5803 \keys_set:nn { gotham/#3/#1 } { default }
5804 }
5805 %
5806 % prop-key-val, variant, group command
5807 \cs_new_protected:Npn \_\_gotham\_set\_default\_auxi:Nnn #1 #2 #3
5808 {
5809   \_\_gotham\_set\_default\_auxii:fnn { \prop_to_keyval:N #1 } {\#2} {\#3}
5810 }
5811 \cs_generate_variant:Nn \_\_gotham\_set\_default\_auxi:Nnn { c }
5812 %
5813 % key-val, variant, group command
5814 \cs_new_protected:Npn \_\_gotham\_set\_default\_auxii:nnn #1 #2 #3
5815 {
5816   \keys_define:nn { gotham/#3/#2 } { default .meta:n = {\#1} }
5817 }
5818 \cs_generate_variant:Nn \_\_gotham\_set\_default\_auxii:nnn { f }
5819 %
5820 %
5821 % (re)set keys/options by default for a group of commands.
5822 % \gothamset m:options:#1
5823 \DeclareDocumentCommand{\gothamset}{m}
5824 {
5825   \_\_gotham\_set\_default\_from\_keyval:nnn { all } {\#1} { all }
5826   \keys_set:nn { gotham/all/all } { default }
5827 }
5828
5829 \def\gotham@plaintitleformat#1{#1}
5830 \providecommand{\mreducelistspacing}{\vspace{-\topsep}}
5831
5832 \ProcessOptionsBeamer
5833 \keys_define:nn { gotham / font }
5834 {
5835   unknown .code:n =
5836   {\_\_gotham\_lookup\_keymodules:Vn \l_keys_key\_str {\#1}}
5837 }

```

```
5838 \keys_define:nn { gotham / color }
5839 {
5840   unknown .code:n =
5841     {\__gotham_lookup_keymodules:Vn \l_keys_key_str {#1}}
5842 }
5843 \keys_define:nn { gotham / inner }
5844 {
5845   unknown .code:n =
5846     {\__gotham_lookup_keymodules:Vn \l_keys_key_str {#1}}
5847 }
5848 \keys_define:nn { gotham / outer }
5849 {
5850   unknown .code:n =
5851     {\__gotham_lookup_keymodules:Vn \l_keys_key_str {#1}}
5852 }
5853
5854 \ProcessKeyOptions[ gotham / font ]
5855 \ProcessKeyOptions[ gotham / color ]
5856 \ProcessKeyOptions[ gotham / inner ]
5857 \ProcessKeyOptions[ gotham / outer ]
5858
5859 %
```

```
\gothamreset #1 : height of the picture
```

Command to be redefined by users.

The following test files are used for this code: gotham-test-046b.

```
5860 \DeclareDocumentCommand{\gothamreset}{m}{
5861   % commands
5862   \renewcommand{\gothamInstituteLogoSquare}[1][4ex]{ }
5863   \renewcommand{\gothamInstituteLogoCircle}[1][4ex]{ }
5864   \renewcommand{\gothamHookPostColorBGSet}{
5865     \colorlet{colorStandout}{colorA}
5866     \colorlet{colorFrametitle}{colorA}
5867     \colorlet{colorProgBar}{colorC}
5868     \setbeamercolor{frametitle}{
5869       use=primary-palette,
5870       parent=primary-palette,
5871       bg=colorFrametitle,
5872       fg=colorBG
5873     }
5874     \setbeamercolor{standout}{bg=colorStandout, fg=colorPale}
5875   }
5876   \renewcommand{\gothamtitlepageLogo}{}
5877   \renewcommand{\gothamtitlepageBg}{}
5878   \renewcommand{\gothamRightFiligrane}{}
5879   \renewcommand{\gothamLeftFiligrane}{}
5880   \renewcommand{\gothamHookFooter}{}
5881
5882   % lengths
5883   \setlength{\gothamProgressSectionHeight}{3pt}
5884   \setlength{\sectionhoffset}{0pt}
5885   \setlength{\sidebarRightHOffset}{-2.5ex}
5886   \setlength{\sidebarLeftHOffset}{+0.5ex}
5887   \setlength{\gothamFrametitleToppading}{2.2ex}
5888   \setlength{\gothamFrametitleBottompadding}{2.2ex}
5889   \setlength{\gothamFrametitleLeftpadding}{2.2ex}
5890   \setlength{\gothamFrametitleRightpadding}{2.2ex}
5891   \setlength{\gothamFramesubtitleStrutend}{0pt}
5892   \setlength{\gothamFootlineVOffset}{-0.5ex}
5893   \setlength{\gothamFootlineDepth}{0.1ex}
5894   \setlength{\gothamFootlineHeight}{1.5ex}
5895   \setlength{\gothamFootlineHRightOffset}{\spaceskip}
5896   \setlength{\gothamHposLeftRotFooter}{-7pt}
5897   \setlength{\gothamHposRightRotFooter}{2pt}
5898   \setlength{\gothamVposLeftRotFooter}{15pt}
5899   \setlength{\gothamVposRightRotFooter}{15pt}
5900   \setlength{\gothamLeftFooterPadding}{2.0ex}
5901   \setlength{\gothamRightFooterPadding}{3.5ex}
5902   \setlength{\gothamFooterHOffset}{0pt}
5903   \setlength{\gothamFootlineRuleLeftPadding}{7mm}
5904   \setlength{\gothamFootlineRuleHeight}{0.0pt}
5905   \setlength{\gothamFootlineRuleLength}{15mm}
5906   \setlength{\gothamProgressCircHeight}{1.8\baselineskip}
5907   \setlength{\gothamCounterCircleRadius}{1.12ex}
5908   \setlength{\gothamProgressCircBorderWidth}{1.65mm}
5909   \setlength{\gothamCircleNumberingVshift}{1.4mm}
5910   \setlength{\gothamCircleNumberingHshift}{2.6mm}
5911   \setlength{\gothamProgressHeadFootLineheight}{1.2ex}
5912
5913   % options to default
5914   \keys_set:nn { gotham/all/all } { default }
5915 }
```

```
5916 %\endinput
5917 </package>
```