

The beamerappendixnote package

Christoph Semken*

v1.1.1 — 2020/06/26

Beamer appendix note introduces the `\appxnote` command, which puts the note's content on a separate beamer frame, shown by the command `\printappxnotes`. It also creates interactive buttons to move back and forth between the two frames.

```
\documentclass[20pt]{beamer}
\usepackage{beamerappendixnote}
\begin{document}
\begin{frame}{Main title}
    Main content \vfill
    \appxnote{Note title}{Note content}
\end{frame}
\printappxnotes
\end{document}
```

Main title

Main content

Note title

Back

Note content

Note title

Navigation icons: back, forward, search, etc.

*E-mail: christoph.ban@semken.info

1 Installation

The beamerappendixnote package is available on CTAN¹. The easiest way to install it is through a package manager. For help, see the MiKTeX² or TeX Live³ manual. To build beamerappendixnote from the source code, follow the instructions in the README.md file.

2 Usage

<u>\appxnote</u>	<code>\appxnote[⟨frameoptions⟩]{⟨title⟩}{⟨content⟩}</code>
	Create a new appendix note. Inserts a \beamergotobutton to a frame that contains ⟨content⟩. The appendix frame is created using \printappxnotes. The button's text and the title of the appendix frame are both set to ⟨title⟩. If you specify ⟨frameoptions⟩, these will be used when creating the beamer frame.
<u>\printappxnotes</u>	<code>\printappxnotes</code>
	Prints appendix notes in the order they are created using \appxnote. Has to be used after the last appendix note. Uses one frame per note. Inserts a \beamerreturnbutton button to the frame where \appxnote was called, followed by the content, separated by a \vfill.

3 Implementation

3.1 Dependencies

Load the essential support (expl3).

```
1 \RequirePackage{expl3}
```

Make sure that the version of l3kernel in use is sufficiently new.

```
2 \ifpackagelater{expl3}{2018/04/22}{}{%
3   \PackageError{beamerappendixnote}{Support package expl3 too old}%
4   {%
5     You need to update your installation of the bundles 'l3kernel' and%
6     'l3packages'. \MessageBreak%
7     Loading~beamerappendixnote~will~abort!%
8   }%
9   \endinput%
10 }%
```

Identify the package and give the over all version information

```
11 \ProvidesExplPackage{beamerappendixnote}{2020/05/07}{1.0}%
12   {Create notes in appendix frames}
```

User level interfaces are all created by xparse

```
13 \RequirePackage{xparse}
```

¹<https://ctan.org/pkg/beamerappendixnote>

²<https://miktex.org/howto/miktex-console>

³<https://www.tug.org/texlive/doc/texlive-en/texlive-en.html#x1-430005>

3.2 Data structures

Initialise sequences used to store notes

```
14 \seq_new:N \g_ban_titles
15 \seq_new:N \g_ban_content
16 \seq_new:N \g_ban_options
```

3.3 Macros

`\appxnote` Create a new appendix note (store values) and insert a button Note: using `\newcommand` because `\NewDocumentCommand` does not support multiple paragraphs

```
17 \newcommand{\appxnote}[3][t]{%
18   \seq_gput_right:Nn \g_ban_titles {#2}
19   \seq_gput_right:Nn \g_ban_options {#1}
20   \seq_gput_right:Nn \g_ban_content {#3}
21   \hyperlink{ban-\seq_count:N \g_ban_titles}{\beamergotobutton{#2}}%
22   \label{ban-back-\seq_count:N \g_ban_titles}
23 }
```

(End definition for `\appxnote`. This function is documented on page 2.)

`\@@_print_func:n` Print an appendix note Args: title, content, label, back label, options

```
24 \cs_set:Npn \print_func:nnnnn #1 #2 #3 #4 #5 {
25   \def\options{#5}
26   \begin{frame}[\expandafter\options]{#1}\label{#3}
27     \hyperlink{#4}{\beamerreturnbutton{Back}}
28     \vfill
29     #2
30   \end{frame}
31 }
32 % Get title, content, label, back label and options
33 % Arg: id
34 % \begin{macrocode}
35 \cs_set:Npn \expand_func:n #1 {
36   \print_func:nnnnn {\seq_item:Nn \g_ban_titles {#1}}
37   {\seq_item:Nn \g_ban_content {#1}}
38   {ban-#1}
39   {ban-back-#1}
40   {\seq_item:Nn \g_ban_options {#1}}
41 }
```

(End definition for `\@@_print_func:n`. This function is documented on page ??.)

`\printappxnotes` Print all appendix notes

```
42 \NewDocumentCommand{\printappxnotes}{}{%
43   \int_step_function:nN {\seq_count:N \g_ban_titles} \expand_func:n
44 }
```

(End definition for `\printappxnotes`. This function is documented on page 2.)