The **hackthefootline** package

https://github.com/SFr682k/hackthefootline

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Dedicated to all the *\LaTeX* beamer users …

…who load two different themes in the same presentation or redefine commands to obtain the desired footline …

…and the other guys just using `\setbeamertemplate`

**Abstract**

**Arbitrary footline selection and configuration for *\LaTeX* beamer's standard themes.**

*hackthefootline* is a package taking over, defining and redefining different footlines, so they can be configured using key-value syntax.

The basic layout of the two- and three-column footline is based on the original *\LaTeX* beamer split and infolines outer themes written by Till Tantau.

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Dependencies and other requirements

beamer Since hackthefootline is designed to modify beamer's footlines, it is incompatible to any other document class. Therefore, load this package only in beamer documents!

ifthen This package is required to compare the length of some boxes.

pgfkeys hackthefootline heavily depends on the pgfkeys package for handling the whole key-value stuff.

Also, additional sophisticated features require the following packages:

appetixnumber-beamer Only required when using beamer version 3.48 and older. This package is only required when using beamer version 3.48 or older. If you are using beamer version 3.49 or later\textsuperscript{1}, hackthefootline will rely on beamer's internal appendix frame numbering mechanisms.

etoolbox Provides access on ε-\TeX primitives

calc Required for basic calculations

numprint Prints out numbers, counters and lengths

However, the four latter dependencies can be removed by using some package options. See section 2.2 for further details.

Notice: Behavior inside the presentation's appendix

By default, appendix frames are not counted into the total number of frames when using hackthefootline. Appendix frame numbers will be counted from 1 when using fraction frame numbers.

Also, frame numbers won't be displayed on footlines inside the appendix until this is changed using the means of the \htfconfig command.

This behavior can be suppressed by passing the countappendixframes option.

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The latest version of this license is available at http://www.latex-project.org/lppl.txt and version 1.3c or later is part of all distributions of \TeX version 2008-05-04 or later.

This work has the LPPL maintainance status 'maintained'. The current maintainer of this work is Sebastian Friedl.

This work consists of the following files:

- hackthefootline.sty
- hackthefootline-examples.tex and
- hackthefootline-doc.tex

\textsuperscript{1} i.e. \TeX Live 2018 and later
1 Using the package

The \texttt{\usepackage[<Options>]{hackthefootline}} command loads the package\footnote{To do so, the package has to be installed in a location where \LaTeX{} is able to find it}. A list of all available options can be found in section 2.

**Important note:** You have to pass the footline's number of columns as an option to the package (available: onecol, twocols or threecols). If you don't do so, the footline gets removed completely.

See section 5.1 for some examples.

2 Package options

2.1 Options influencing the footline's configuration

These options determine the number of columns being used for the footline. You have to pass one of these options when loading \texttt{hackthefootline}; otherwise the footline will be removed completely.

- \texttt{onecol}: The “initial footline hack” produces a one–column footline
- \texttt{twocols}: The “initial footline hack” produces a two–column footline
- \texttt{threecols}: The “initial footline hack” produces a three–column footline

2.2 Options influencing the package’s behavior

These options can be passed to disable additional features and remove dependencies on other packages.

- \texttt{countappendixframes}: If the \texttt{countappendixframes} option is passed to the package, appendix frames are counted into the total number of frames.\footnote{Removes the following dependencies: appendixnumberbeamer, etoolbox}
- \texttt{nofun}: Doesn't support frame numbers being shown as “percent of presentation”\footnote{Removes the following dependencies: calc, numprint}

3 Configuring the footline

The internal mechanisms of \texttt{hackthefootline} are using templates for displaying the provided information. Each template is available in different styles, which can be switched using the provided key value syntax:

\texttt{\htfconfig} Use \texttt{\htfconfig\{key1=value1, key2=value2, \ldots\}} to modify the current configuration of the footline. Changes apply instantly.

See section 5.2 for examples.

All available keys and values are listed below being depicted as follows:

<table>
<thead>
<tr>
<th><strong>key</strong></th>
<th><strong>possible values</strong></th>
<th><strong>Description of the values’ effects</strong></th>
</tr>
</thead>
</table>

See section 5.2 for examples.
Annotations:

- The default values of the keys depend on the number of columns chosen when loading the package. See section 4 for further details.

- *Templates not visible* in the default configuration have been hidden by setting the value of the according key to *none*. Apply another value to this key and the template will show up.
  
  *Templates visible* in the default configuration can be hidden by setting the value of the according key to *none* (there's only one exception: *at sep*). See section 5.2 for examples.

**cols**  
*one, two, three, none*  
The number of columns used for the footline:

- **one**  Use a footline consisting of a single column
- **two**  Use a footline consisting of two columns
- **three**  Use a footline consisting of three columns
- **none**  Remove the footline completely

Although the cols key's value changes, the other keys' values stay the same. **If you change the number of columns of a footline, the other keys should be adjusted as well.**

**Warning:** Changing this key's value too often might distract your audience.

**title**  
*short, long, none*  
Sets the title type displayed in the footnote:

- **short**  Show the short title given in the square braces of the \title command. When no short title is given, the long title will be used.
- **long**  Show the long title given in the curly braces of the \title command.
- **none**  Don't show any title inside the footline

**authinst**  
*onlyauthor, onlyinst, instpths, authpths, both, none*  
Influences the way author and institute are displayed:

- **onlyauthor**  Show only the author's name
- **onlyinst**  Show only the institute's name
- **instpths**  Show both, author and institute, but put the institute into parentheses
- **authpths**  Show both, author and institute, but put the author into parentheses
- **both**  Show both and separate them using a comma
- **none**  Show neither author, nor institute

All templates use the values specified for short author / short institute.
The date displayed in the footline:

- **short**  Show the short date
- **long**  Show the long date
- **none**  Do not show any date

Controls the type of frame number shown in the footline:

- **counter**  Only show the number of the current frame
- **fraction**  Show the number of the current frame as well as the total number of frames
- **percent**  Display the current progress of the presentation displayed as a percent value

When setting this value, make sure that you didn't pass the `nofun` option when loading the package, otherwise an error message will be thrown.

- **none**  Do not show frame numbers

Sets the character used to separate author and title when using the onecol footline:

- **colon**  Use a colon as separator
- **comma**  Use a comma as separator
- **space**  Use a space as separator

### 4 Default configurations

Depending on the selected number of columns, the default configuration of the footlines is as follows:

**One–column footline**

```latex
\htfconfig{
  title=short, authinst=both,
  date=none, framenrs=fraction, atsep=colon
}
```

<table>
<thead>
<tr>
<th>Short author, Short institute:</th>
<th>Short title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short author, Short institute:</td>
<td>Short title</td>
</tr>
</tbody>
</table>

**Two–column footline**

```latex
\htfconfig{
  title=short, authinst=onlyauthor,
  date=none, framenrs=none
}
```

<table>
<thead>
<tr>
<th>Short author</th>
<th>Short title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short author</td>
<td>Short title</td>
</tr>
</tbody>
</table>
Three-column footline

\htfconfig{%
    title=short, authinst=instpths,
    date=short, framenrs=fraction%
}

5 Examples

5.1 Setting up hackthefootline

Example 1: \usepackage[onecol]{hackthefootline}
Effect: A one-column footline

Example 2: \usepackage[twocols]{hackthefootline}
Effect: A two-column footline

Example 3: \usepackage[threecols]{hackthefootline}
Effect: A three-column footline

Example 4: \usepackage{hackthefootline}
Effect: The footline gets removed

5.2 Switching templates

This section assumes, that the \usepackage[twocols]{hackthefootline} command was used to load the hackthefootline package.

The preamble contains the following commands for setting the information about title, author, institute and date:

\title[Short Introduction]{A short introduction on \texttt{hackthefootline}'s facilities}
\author[S. Friedl]{Sebastian Friedl}
\institute[Some Institute]{Some Institute far, far away}
\date[2018/01/15]{January 15, 2018}

We will start with step 1 and continue further on, each step is changing the result of the last one.

Initial style:
Step 1: Show fraction frame numbers
Command: \htfconfig{framenrs=fraction}
Effect:

<table>
<thead>
<tr>
<th>Date</th>
<th>Author</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018/01/15</td>
<td>S. Friedl</td>
<td>Short Introduction</td>
<td>1/1</td>
</tr>
</tbody>
</table>

Step 2: Show the short version of the date
Command: \htfconfig{date=short}
Effect:

<table>
<thead>
<tr>
<th>Date</th>
<th>Author</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018/01/15</td>
<td>S. Friedl</td>
<td>Short Introduction</td>
<td>1/1</td>
</tr>
</tbody>
</table>

Step 3: In addition to the author, show the institute in parentheses
Command: \htfconfig{authinst=instpths}
Effect:

<table>
<thead>
<tr>
<th>Date</th>
<th>Author (Institute)</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018/01/15</td>
<td>S. Friedl (Some Institute)</td>
<td>Short Introduction</td>
<td>1/1</td>
</tr>
</tbody>
</table>

Step 4: Show the long, full title
Command: \htfconfig{title=long}
Effect:

<table>
<thead>
<tr>
<th>Date</th>
<th>Author (Institute)</th>
<th>Long Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018/01/15</td>
<td>S. Friedl (Some Institute)</td>
<td>A short introduction on hackthefootline's facilities</td>
<td>1/1</td>
</tr>
</tbody>
</table>

Step 5: The right column is too full now. Remove the frame numbers
Command: \htfconfig{framenrs=none}
Effect:

<table>
<thead>
<tr>
<th>Date</th>
<th>Author (Institute)</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018/01/15</td>
<td>S. Friedl (Some Institute)</td>
<td>A short introduction on hackthefootline's facilities</td>
<td>1/1</td>
</tr>
</tbody>
</table>

Step 6: Switch to a one-column footline and remove the date
Command: \htfconfig{cols=one, date=none}
Effect:

<table>
<thead>
<tr>
<th>Author (Institute)</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>S. Friedl (Some Institute)</td>
<td>A short introduction on hackthefootline's facilities</td>
</tr>
</tbody>
</table>

Step 7: Remove the footline
Command: \htfconfig{cols=none}
Effect: No footline will be shown (but a space above the frame's bottom ...)