Providing teaser headline
articles continued later on

Version 0.2

June 2, 2015

Author: Christian Hupfer†
1 Introduction

The aim of this package is to provide support for writing teaser articles which are common in newspapers, starting for example on the frontpage and are continued on another page, with some reference on which page this continuation happens.

Article 1 Something to know

This is the first teaser, which is broken after some dummy text, Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi

Continued on Page 3

Article 2 And another useless article

This is the second teaser headline, which is broken after some dummy text also Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque

2 Package options

As of version 0.2 the package has only the \{languages\} option so far. It is used to set the language of the articles. See section 5 for more information about the support for foreign languages.

3 Requirements and incompatibilities

3.1 Required packages

- \texttt{etoolbox}
Additionally, the features of \texttt{bookmark} package are used for more convenient bookmark generation if this package is loaded, otherwise it is restricted to the bookmarking capabilities of \texttt{hyperref}.

### 3.2 Incompatibilities

This package does not work with floating contents inside of the articles, however, floats outside of such articles are possible. Although it’s possible to use \texttt{wrapfig} and its \texttt{wrapfigure} environment, it’s advisable to adapt the teaser box height manually since the wrapping works but is continued later on too.

### 4 Documentation of Macros

\texttt{\textbackslash JumplineArticle[⟨options⟩]{⟨article content⟩}}

This provides the main command for typesetting a jumpline article. All of the article content is specified in the (2nd) mandatory argument.
Description of arguments of command \texttt{JumplineArticle}

\textbf{#1 [\langle options\rangle]}:

\textbf{TeaserHeight}=$\langle$\texttt{length value}$\rangle$

Sets the cut off value for the height of the teaser – this is not
the height of the shown teaser itself, since this involves the
teaser header box and some vertical spacings above and below
the heading and the teaser content.
If the height of the article is smaller than the
\textbf{TeaserHeight} value the full article is displayed then
and not broken into two pieces.

\textbf{ArticleHeadline}=$\langle$\texttt{arbitrary text}$\rangle$

This sets an article headline after the article number. Should
be enclosed in a \{\}-pair

\textbf{TeaserHeaderOptions}=$\langle$\texttt{options for the teaser header}$\rangle$

This sets additional options for the display of the teaser header.
All options are directly passed to the underlying \texttt{tcolorbox},
see the \texttt{tcolorbox} documentation on those options.

\textbf{ContinuedArticleHeaderOptions}=$\langle$\texttt{options for the continued
article header}$\rangle$

This sets additional options for the display of the continued
article header. All options are directly passed to the underlying
\texttt{tcolorbox}, see the \texttt{tcolorbox} documentation for this.
This option has the same meaning to the continued article as
\textbf{TeaserHeaderOptions} to the teaser of the same article.

\textbf{ContinuedOnTopskip}=$\langle$\texttt{length}$\rangle$

his key value holds the vertical spacing between the splitted
 teaser and the line \textit{Continued on}.

\textbf{ContinuedOnBottomskip}=$\langle$\texttt{length}$\rangle$

his key value holds the vertical spacing between the line \textit{Con-
 tinued on} and the next possible teaser header.

\textbf{ArticleAuthor}=$\langle\rangle$

This sets a (list of) the author name(s) – it will be displayed
at the bottom of the teaser only, introduced by “By”.

\textbf{#2 \{\langle article content\rangle\}} This contains arbitrary content, as long no float-
 ing objects are involved.
\ShipoutArticleTeasers
This places all teasers consecutively without interruption. If this is placed after
\ShipoutArticleHangingArticles the teasers are placed after the lower parts
of the articles however.

\ShipoutArticleHangingArticles
This places all continued articles consecutively without interruption from this
position. This macro should be placed after \ShipoutArticleHangingArticles.

\listofarticle
This introduces a table of the articles with reference to starting page of the
 teaser.

\listofcontinuedarticle
This introduces a table of the continued articles with reference to starting page
of the continued article.

\listofarticlesname
This command holds the name which is displayed as heading of the list of
articles. Default value: List of Articles

\listofcontinuedarticlesname
This command holds the name which is displayed as heading of the list of
continued articles. Default value: List of continued Articles

4.1 Counters
The internal counter article is used internal for counting issues of the articles – it
can’t be changed as of version 0.2.
5 Language support

The package uses \texttt{babel} in order to provide support for foreign languages. Default language is English, as of version 0.2 \texttt{ngerman} (New German) is the only other language which is used inside the package and command translations are given.

6 To-Do list

- More options for fine control of the behaviour of teasers and continued articles
- Better height management of the articles/placement on pages
- Better option handling
- Improve support for languages other than English or German
- Bookmarks
- Better behaviour in multicol-environment
- Improve documentation

If you

- find bugs
- errors in the documentation
- have suggestions
- have feature requests
- want provide or improve translations of the language specific items

don’t hesitate and contact me via christian.hupfer@yahoo.de
7 Acknowledgments

I would like to express my gratitudes to the developers of fine \LaTeX\ packages and of course to the users at tex.stackexchange.com, especially to

- Enrico Gregorio
- Joseph Wright
- David Carlisle
- Paulo Roberto Massa Cereda
- Werner Doe ;-) 

for their invaluable help on many questions on macros.

A special gratitude goes to Prof. Dr. Dr. Thomas Sturm for providing the wonderful \texttt{tcolorbox} package which was used to write this documentation.
Index

article counter, 6
ArticleAuthor key, 5
ArticleHeadline key, 5
ContinuedArticleHeaderOptions key, 5
ContinuedOnBottomskip key, 5
ContinuedOnTopskip key, 5
Counters
  article, 6
Environments
  \jumplineArticle, 4
\listofarticle, 6
\listofarticlesname, 6
\listofcontarticle, 6
\listofcontinuedarticlesname, 6
Package
  babel, 7
  bookmark, 4
  etoolbox, 3
  hyperref, 4
  luacolor, 4
  tcolorbox, 4
  xkeyval, 4
  xpars, 4
\shipoutArticleHangingArticles, 6
\shipoutArticleTeasers, 6
TeaserHeaderOptions key, 5
TeaserHeight key, 5
\wrapfigure environment, 4
\wrapfigure environment, 4