# Package xltabular

v0.2g (2024/10/28)

Rolf Niepraschk\* Herbert Vo߆

October 28, 2024

### **Contents**

1	Introduction	1
2	Examples  2.1 The standard tabularx environment	4 7 8
3	Pagebreaks	9
4	Title above the tabular	9
5	Title above the tabular	10

The package ltablex supports an environment tabularx with the possiblity of pagebreaks and the same header/footer definitions as in the package longtable. But the old bevaviour of the tabularx environment is no more possible.

The package xltabular defines an environment of the same name which behaves like a tabularx as a longtable. In short: it is a longtable with the column specifier X. But it leaves the tabularx environment with its original behaviour.

The syntax of the environment is similiar to the one of tabularx:

1 Introduction

<sup>\*</sup>Rolf.Niepraschk@gmx.de

<sup>†</sup>hvoss@tug.org

```
\begin{xltabular}[hPos]{width}{ 1 X ...}
\caption{...\label{...}}\\
tabular body
\end{xltabular}
```

For the optional argument hPos (horizontal position) the values 1, r and c (default) are possible. The environment xltabular uses longtable for typesetting the tabular. The original longtable increases the counter table in any case, with or without a caption. This is not the case with xltabular: no \caption, no counter change.

## 2 Examples

### List of Tables

```
1
 Using the original tabularx environment: a pagebreak not possible! This is the
 reason why the tabular moves to the next page............
3
 The x1tabular environment with longtable property and left aligned by setting
 6
9
 8
11
 9
13
                               10
```

#### 2.1 The standard tabularx environment

Table I: Using the original tabularx environment: a pagebreak not possible! This is the reason why the tabular moves to the next page.

left column

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

1

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

left column

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

1

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

#### 2.2 The new environment xltabular

For the demonstration we use a tabular with only one X column. There is no difference to an example with more or other column specifiers. However, there should be at least one X column specifier; it makes no real sense otherwise.

Table 3: the xltabular environment with longtable property

Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text.

Now a manuel \pagebreak is used and on the following page an automatik pagebreak is done by longtable.

Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text. Some nonsense text which fills at least one line of a tabular called nonsense tabular with text.

The command \BBB does nothing else then printing a lot of lines with nonsense.

Table 5: The x1tabular environment with longtable property and left aligned by setting the optional argument.

Left column

left column

At first a line with some nonsense text to show how long this line is. The caption has the same width as the text. Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

left column

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

left column

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

left column

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

#### 2.3 tabularx without a caption

Here comes another tabularx but without a caption. It should *not* increase the table counter. The following tabular in the last section should have the correct number!

.ext	Beschreibung
aux	(auxiliary) Hilfsdatei, enthält Querverweise usw.
bbl	(bibliography) Hilfsdatei, enthält die Einträge für die Literatur
bib	(bibtex) enthält die Literaturdaten
blg	(bibliography log) enthält die Ausgaben eines BibTFX-Laufs
cfg	(config) Konfigurationsdatei
clo	(class options) Definitionen für die Dokumentenklasse und die entsprechenden Klassen-
	Optionen

#### 2.4 xltabular with the star version of caption

Here comes another xltabular with \caption\*. It should *not* increase the table counter. The following tabular in the next section should have the correct number!

A caption as star version: no number no entry in the List of Tables

.ext	Beschreibung	
aux	aux (auxiliary) Hilfsdatei, enthält Querverweise usw.	
bbl	(bibliography) Hilfsdatei, enthält die Einträge für die Literatur	
bib	(bibtex) enthält die Literaturdaten	
blg	(bibliography log) enthält die Ausgaben eines BibTEX-Laufs	
cfg	(config) Konfigurationsdatei	
clo	(class options) Definitionen für die Dokumentenklasse und die entsprechenden Klassen-	
	Optionen	

#### 2.5 xltabular with header/footer definitions

```
\begin{xltabular}{\linewidth}{@{} > {\linewidth}X @{}} \\
\caption{File endings (only for a demonstration \ldots)}\\hline
.ext & Beschreibung\\hline
\endfirsthead
.ext & Beschreibung\\hline
\endhead
\hline
\endfoot
\hline
\endlastfoot
aux & (auxiliary) Hilfsdatei, enthält Querverweise usw. \\
bbl & (bibliography) Hilfsdatei, enthält die Einträge für die Literatur\\
bib & (bibtex) enthält die Literaturdaten\\
blg & (bibliography log) enthält die Ausgaben eines Bib\TeX-Laufs\\
cfg & (config) Konfigurationsdatei\\
clo & (class options) Definitionen für die Dokumentenklasse und die entsprechenden
[...]
Klassen-Optionen\\
\end{xltabular}
```

Table 9: File endings (only for a demonstration ...)

.ext	Beschreibung
aux	(auxiliary) Hilfsdatei, enthält Querverweise usw.
bbl	(bibliography) Hilfsdatei, enthält die Einträge für die Literatur
bib	(bibtex) enthält die Literaturdaten

Fortsetzung...

For	Fortsetzung	
.ext	Beschreibung	
blg	(bibliography log) enthält die Ausgaben eines BibTEX-Laufs	
cfg	(config) Konfigurationsdatei	
clo	(class options) Definitionen für die Dokumentenklasse und die entsprechenden Klassen-	
	Optionen	
aux	(auxiliary) Hilfsdatei, enthält Querverweise usw.	
bbl	(bibliography) Hilfsdatei, enthält die Einträge für die Literatur	
bib	(bibtex) enthält die Literaturdaten	
blg	(bibliography log) enthält die Ausgaben eines BibTEX-Laufs	
cfg	(config) Konfigurationsdatei	
clo	(class options) Definitionen für die Dokumentenklasse und die entsprechenden Klassen-	
	Optionen	
aux	(auxiliary) Hilfsdatei, enthält Querverweise usw.	
bbl	(bibliography) Hilfsdatei, enthält die Einträge für die Literatur	
bib	(bibtex) enthält die Literaturdaten	
blg	(bibliography log) enthält die Ausgaben eines BibTEX-Laufs	
cfg	(config) Konfigurationsdatei	
clo	(class options) Definitionen für die Dokumentenklasse und die entsprechenden Klassen-	
	Optionen	
aux	(auxiliary) Hilfsdatei, enthält Querverweise usw.	
bbl	(bibliography) Hilfsdatei, enthält die Einträge für die Literatur	
bib	(bibtex) enthält die Literaturdaten	
blg	(bibliography log) enthält die Ausgaben eines BibTEX-Laufs	
cfg	(config) Konfigurationsdatei	
clo	(class options) Definitionen für die Dokumentenklasse und die entsprechenden Klassen-	
	Optionen	

# 3 Pagebreaks

xltabular is based on longtable which itself has sometimes a problem with the pagebreak. It may be possible, that you'll get a break between a section header and the following longtable/xltabular. Here is an example with xltabular:

## 4 Title above the tabular

Table 11: File endings (only for a demonstration ...)

.ext	Beschreibung
aux	(auxiliary) Hilfsdatei, enthält Querverweise usw.
bbl	(bibliography) Hilfsdatei, enthält die Einträge für die Literatur
bib	(bibtex) enthält die Literaturdaten
blg	(bibliography log) enthält die Ausgaben eines BibTEX-Laufs
cfg	(config) Konfigurationsdatei

Fortsetzung...

	Fortsetzung
•••	TOI USEUZUIIG

.ext	Beschreibung
clo	(class options) Definitionen für die Dokumentenklasse und die entsprechenden Klassen-
	Optionen
aux	(auxiliary) Hilfsdatei, enthält Querverweise usw.
bbl	(bibliography) Hilfsdatei, enthält die Einträge für die Literatur
bib	(bibtex) enthält die Literaturdaten
blg	(bibliography log) enthält die Ausgaben eines BibT <sub>E</sub> X-Laufs
cfg	(config) Konfigurationsdatei
clo	(class options) Definitionen für die Dokumentenklasse und die entsprechenden Klassen-
	Optionen
aux	(auxiliary) Hilfsdatei, enthält Querverweise usw.
bbl	(bibliography) Hilfsdatei, enthält die Einträge für die Literatur
bib	(bibtex) enthält die Literaturdaten
blg	(bibliography log) enthält die Ausgaben eines BibT <sub>F</sub> X-Laufs
clo	(class options) Definitionen für die Dokumentenklasse und die entsprechenden Klassen-
	Optionen
blg	(bibliography log) enthält die Ausgaben eines BibTFX-Laufs
cfg	(config) Konfigurationsdatei
clo	(class options) Definitionen für die Dokumentenklasse und die entsprechenden Klassen-
	Optionen

Package xltabular defines two macros which can be used to modify the behaviour of longtable/xltabular for pagebreaks.

With \specialLTpagebreak one can get another beaviour which prevents such unwanted pagebreak. With \normalLTpagebreak you can set it back to the default behaviour. Here comes an example with the special behaviour by using \specialLTpagebreak:

## 5 Title above the tabular

Table 13: File endings (only for a demonstration ...)

.ext	Beschreibung
aux	(auxiliary) Hilfsdatei, enthält Querverweise usw.
bbl	(bibliography) Hilfsdatei, enthält die Einträge für die Literatur
bib	(bibtex) enthält die Literaturdaten
blg	(bibliography log) enthält die Ausgaben eines BibT <sub>F</sub> X-Laufs
cfg	(config) Konfigurationsdatei
clo	(class options) Definitionen für die Dokumentenklasse und die entsprechenden Klassen-
	Optionen

Fortsetzung...

## ... Fortsetzung

.ext	Beschreibung
aux	(auxiliary) Hilfsdatei, enthält Querverweise usw.
bbl	(bibliography) Hilfsdatei, enthält die Einträge für die Literatur
bib	(bibtex) enthält die Literaturdaten
blg	(bibliography log) enthält die Ausgaben eines BibTEX-Laufs
cfg	(config) Konfigurationsdatei
clo	(class options) Definitionen für die Dokumentenklasse und die entsprechenden Klassen-
	Optionen
aux	(auxiliary) Hilfsdatei, enthält Querverweise usw.
bbl	(bibliography) Hilfsdatei, enthält die Einträge für die Literatur
bib	(bibtex) enthält die Literaturdaten
blg	(bibliography log) enthält die Ausgaben eines BibTEX-Laufs
blg	(bibliography log) enthält die Ausgaben eines BibTEX-Laufs
cfg	(config) Konfigurationsdatei
clo	(class options) Definitionen für die Dokumentenklasse und die entsprechenden Klassen-
	Optionen

## References

- [1] David Carlisle: The longtable package, version 4.11, 2014, CTAN:/macros/latex/required/tools/longtable.pdf.
- [2] The tabularx package, version 2.11, 2016, CTAN:/macros/latex/contrib/carlisle/.
- [3] Anil Goel: The Itablex package, version 1.1, 2014, CTAN:/macros/latex/contrib/ltablex/.