

Blindtext.sty: Creating Dummy Text *Blindtext erzeugen*

Knut Lickert*

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Abstract

With this package you can create dummy text. Use `\blindtext` to get some text and `\Blindtext` to get a long text. With `\blinddocument` (or `\Blinddocument`) you get complete dummy documents.

Details can be found at http://tex.lickert.net/packages/blindtext/index_en.html. This File describes version V2.0.

Mit diesem Paket kann man lange Texte erzeugen, ohne lange Texte einzugeben. Sinn ist die Erzeugung langer Beispieltexte, ohne den Quelltext lang zu machen.

Details unter <http://tex.lickert.net/packages/blindtext/>. Dieses Dokument beschreibt Version V2.0.

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*<http://tex.lickert.net/packages/blindtext/>

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1 Overview/Übersicht

1.1 Create Documents

- \blinddocument \blinddocument create a document with sections, subsections... and lists (`itemize`, `enumerate` and `description`).
\Blinddocument \Blinddocument create a document with bigger sections, subsections... and longer lists.

Command/Makro	Englisch	German
\blinddocument	create a document	erzeugt ein Dokument
\Blinddocument	create a big document	erzeugt ein großes Dokument
\blindtext	create text	erzeugt Text
\Blindtext	create more text	erzeugt mehr Text
\blindlist{env}	create a list	erzeugt eine Liste
\blindlistoptional{env}	create a list with \item[]	erzeugt eine Liste mit \item[]
\blindlistlist [level]{env}	create cascaded lists	erzeugt geschachtelte Listen
\Blindlist{env}	create a big list	erzeugt eine große Liste
\Blindlistoptional{env}	create a big list with \item[]	erzeugt eine große Liste mit \item[]
\blinditemize	create an itemize list	erzeugt eine itemize-Liste
\blindenumerate	create an enumerate list	erzeugt eine enumerate-Liste
\blinddescription	create a description list	erzeugt eine description-Liste
~[x]	Repetition	Wiederholungsfaktor

Table 1: Command Overview/Kommandoübersicht

Command	Parameter(s)	Remark	Section
\blindtext	[$\langle n \rangle$]	n repetition*	1.3
\Blindtext	[$\langle x \rangle$] [$\langle n \rangle$]	x paragraphs with n repetitions	1.3
Global Redefinitions of Default – \setcounter{<i>Counter</i>} {$\langle n \rangle$}			
Counter	Parameter	Remark	Section
blindtext	{ $\langle n \rangle$ }	n repetitions per paragraph	
Blindtext	{ $\langle n \rangle$ }	n paragraph for \Blindtext	
blindlist	{ $\langle n \rangle$ }	n items in list	1.4
blindlistlevel	{ $\langle n \rangle$ }	depth of nested lists (max. 4)	A.3

* The default for \blindtext values depends on selected option (*random*: 17 sentences, *pangram*: 5 pangrams, default: 1 text).

Table 2: Modifying Repetition Factors

The smallest document to check the look of a class would be:

```
\documentclass{<class>}
\usepackage{blindtext}
\begin{document}
\blinddocument
\end{document}
```

If you want to have a table of contents you have two ways:

1. use the package option “toc”
2. Just add the \tableofcontents-command in your testdocument.

1.2 Package options

1.2.1 Math Option

The *math*-option activates math formula for \blindtext.

More see in section 1.5 on page 6 and B.5 on page 16.

1.2.2 Toc Option

Activate the table of contents for \blinddocument.

1.2.3 Random Option

The *random*-option changes the default blind text to a sequence of predefined sentences. The next paragraph starts with the next phrase from the previous paragraph.

You may redefine the number of phrases per paragraph, details see table 2.

If the language does not support this option, the default text is used.

1.2.4 Pangram Option

The *pangram*-option changes the default blind text to a sequence of pangrams. A pangram, or holoalphabetic sentence, is a sentence using every letter of the alphabet at least once.¹

You may redefine the number of phrases per paragraph, details see table 2 on the previous page.

If the language does not support this option, the default text is used.

1.2.5 Bible Option

The *bible*-option changes the default blind text to texts from bible verse 3.14 (Genesis, Exodus, Leviticus, Numeri and Deuteronomium)

1.3 Get Some Text

\blindtext \blindtext[⟨x⟩] create a text. The optional parameter define a repetition. Default for the repetition is one and can be modified with \setcounter{⟨blindtext⟩}{⟨1⟩}. See also table 2 on the preceding page.

\Blindtext \Blindtext[⟨x⟩][⟨y⟩] create *x* paragraphs with the text of \blindtext. The first optional parameter defines a repetition of the paragraphs. Default for the repetition is five and can be modified with \setcounter{⟨Blindtext⟩}{⟨5⟩}. The second optional parameter is given to \blindtext. See also table 2 on the previous page.

\parstart It is possible to add a start and end sequence for each paragraph.

\parend The two macros \parstart and \parend define a starting and ending sequence for each paragraph in \Blindtext.

The paragraph start is redefined for each language change: First paragraphs get an empty start, the following paragraphs get different starting texts. Advantage: Each paragraph in a paragraph sequence looks different. This feature must be supported by the language²

1.4 Get Some Lists

\blindlist \blindlist{⟨env⟩}[⟨x⟩] create a list, the type is defined by the obligatory parameter. The optional parameter defines a repetition. Default for the repetition is five and can be modified with \setcounter{⟨blindlist⟩}{⟨x⟩}.

\blindlistlist \blindlistlist{⟨level⟩}{⟨env⟩}[⟨x⟩] creates cascaded lists up to level *level*, the type is defined by the second obligatory parameter. The optional parameter defines a repetition. Default is the same like in \blindlist.

\Blindlist \Blindlist{⟨env⟩}[⟨x⟩] create a list with long texts. The optional parameter defines a repetition. Default for the repetition is five and can be modified with \setcounter{⟨blindlist⟩}{⟨x⟩}.

\blindlistoptional \blindlistoptional{⟨env⟩}[⟨x⟩] create a list with \item[⟨⟩]. The list is

¹<http://en.wikipedia.org/wiki/Pangram>

² see redefinitions of \blindtext@parstart

defined by the obligatory parameter. The optional parameter defines a repetition. Default for the repetition is five and can be modified with `\setcounter{<blindlist>}{<x>}`.

`\Blindlistoptional`
`\blinditemize`
`\blindenumerate`
`\blinddescription`
`\Blinditemize`
`\Blindenumerate`
`\Blinddescription`

`\Blindlistoptional` create a list like `\blindlistoptional` with long texts.
The commands `\blinditemize`, `\blindenumerate` and `\blinddescription` are abbreviations for `\blindlist{<itemize>}`, `\blindlist{<enumerate>}` and `\blindlist{<description>}`.
The commands `\Blinditemize`, `\Blindenumerate` and `\Blinddescription` are abbreviations for `\Blindlist{<itemize>}`, `\Blindlist{<enumerate>}` and `\Blindlist{<description>}`.

Option math

`\blindmathpaper`
`\blindmathtrue`
`\blindmathfalse`

1.5 Get Some Math in the Text

If you need a dummy text with math formula, you can add some math with the package option “math”.

`\blindmathpaper` built some text with formulas in between. This macro is used in `\blinddocument` if `\blindmathtrue` is set.

If you need dummy text with and without math, you can (de)activate the math option with the following commands:

With `\blindmathtrue` you set a flag, so the following blind text contains inline math.

With `\blindmathfalse` you reset the flag for inline math inside the blind text.

1.6 Get Additional Markup in the Text

`\blindmarkup`

If you want to test some markup in your dummy text you can redefine `\blindmarkup`.

`\blindmarkup` is a macro with one parameter and it set some parts in your markup.

Example:

```
\renewcommand{\blindmarkup}[1]{\emph{#1}}
```

2 FAQ/More features

2.1 Add Tabulars and Tables

Is it possible to add tabulars to blindtext?

There are no plans to integrate tabulars in blindtext. Tabulars in text are no good idea, they should be integrated to tables-environment (tabular, may be a short description, caption).

Tabulars need their own layout, I don't think you may define a table for each use in blindtext.

You may define your own tabular/table and surround it with `\blindtext`.

Example:

```
\Blindtext  
% Your tabular  
\Blindtext
```

2.2 Add Pictures and Figures

Is it possible to add pictures to blindtext?

There are no plans to integrate pictures in blindtext.

I don't think you may define a picture for each use in blindtext.

2.3 Key-Value-Options

You may change some defaults by redefining commands³ or numbers⁴. Would it be possible to define them as key-value options?

In theory yes, but I don't want to add an additional dependency to other packages.

2.4 More Languages

The language xx is not supported - can you add it?

If you want to have blindtext in another language, please provide me some texts.

I need:

- The language name (used in babel)
- Some text for the paragraphs
- Some (at least three) sentences for paragraph start.
- The numbers as used in “first, second...”
- Some sentences to be used with option *random*. You may tell a little story and the last sentence can be continued with the first sentence.
- Some pangrams (See http://en.wikipedia.org/wiki/List_of_pangrams.)
- The following texts:
 - item: “item in a list”
 - heading: “Heading on level”
 - lists: “Lists”
 - listsEx: “Example for list”
 - blindmath: “Some blind text with math formulas”

³macro \blindmarkup

⁴blindtext, Blindtext, blindlist and blindlistlevel

A Implementation

```
1 \NeedsTeXFormat{LaTeX2e}
2 \ProvidesPackage{blindtext}[\blindfiledate\space\blindfileversion\space%
3                         blindtext-Package]
4 \RequirePackage{xspace}

\grqq Just in case the German quote are not defined
\glqq 5 \providecommand{\grqq}{}
6 \providecommand{\glqq}{}

\blind@checklanguage It is possible, that you use blindtext.sty with undefined languages. This macro
checks if blindtext supports the language. If it is not available, an error is reported
and the default lorem ipsum used.

If you don't load babel, the message may be confusing: I get the warning
"welsh not defined".5
7 \newcommand{\blind@checklanguage}{%
8   \@ifundefined{blindtext@\languagename}{%
9     \PackageWarning{blindtext}{\languagename\space not
10       defined, using English instead.\MessageBreak
11     }%
12   }{}%
13 }
```

A.1 Counter and Supporting Macros

First we need some counters for the number of repetitions of the text and the paragraphs.

```
14 \newcounter{blindtext}\setcounter{blindtext}{1}
15 \newcounter{Blindtext}\setcounter{Blindtext}{5}

Define a counter for paragraph start sequence.
```

\blindtext \blindtext[x] writes a sentence x times. The default is stored in the counter blindtext. This value can be changed with \setcounter{blindtext}{1}.

```
17 \newcount\blind@countxx
18 \newcommand{\blindtext}[1][\value{blindtext}]{%
19   \blind@checklanguage
20   \setcounter{blind@randommax}{#1}%for option random
21   \setcounter{blind@pangrammax}{#1}%for option pangram
22   \blind@countxx=1 %
23   \loop
24     \blindtext@text\
25     \ifnum\blind@countxx<#1\advance\blind@countxx by 1 %
26   \repeat
27 }
```

⁵ L^AT_EX loads babel on its own to load hyphenations, Welsch is the last language in alphabet.

A.2 Creating Text

\Blindtext \Blindtext[x][y] execute $x \times \blindtext[y]$. Each \blindtext[y] built a paragraph. The default is stored in the counter `Blindtext`. This value can be changed with `\setcounter{Blindtext}{5}`. The counter `blindtext@numBlindtext` stores the first optional parameter to be used in `\blindtext@Blindtext`.

```

28 \newcount\blindtext@numBlindtext
29 \newcommand{\Blindtext}[1][\value{Blindtext}]{%
30   \blind@checklanguage
31   \blindtext@numBlindtext=#1\relax
32   \blind@Blindtext
33 }

```

\blind@Blindtext This macro continue \Blindtext with a second optional parameter.
 Each paragraph starts and end with a text, which can be defined with \starttext or \endtext.

```

34 \newcount\blind@countyy
35 \newcommand{\blind@Blindtext}[1][\value{blindtext}]{%
36   \blind@countyy=1 %
37   \loop
38     {\blindtext@parstart\blindtext[{\#1}]\blindtext@parend\par}%
39   \ifnum\blind@countyy<\blindtext@numBlindtext\advance\blind@countyy by 1 %
40   \repeat
41 }

```

\parstart
 \parend

```

42 \newcommand{\blindtext@parstart}{} % Text at start of paragraph
43 \newcommand{\blindtext@parend}{} % Text at end of paragraph
44 \newcommand{\parstart}[1]{\renewcommand{\blindtext@parstart}{#1}}
45 \newcommand{\parend}[1]{\renewcommand{\blindtext@parend}{#1}}

```

\blindlist \blindlist[env][x] writes an env-list with x items. The default is stored in the counter `blindlist`. This value can be changed with `\setcounter{blindlist}{1}`. The type of list is stored in `\blind@listtype`.

```

52 %% ^~A-----
53 \newcommand{\blindlist}[1]{%
54   \blind@checklanguage
55   \def\blind@listtype{#1}%
56   \setcounter{blind@levelcount}{1}%
57   \blind@list
58 }

\blind@list This macro continue the macro \blindlist and with the optional parameter.
After the printout, we reset the flags and the counter for the list text.
59 \newcommand{\blind@list}[1][5]{%
60   \setcounter{blindlist}{#1}%
61   \stepcounter{blindlist@level}\% depth of list
62   \blind@listitem=1 %
63   \begin{\blind@listtype}%
64     \blind@items
65   \end{\blind@listtype}%
66   \blind@longfalse
67   \blind@optionalfalse
68 }

\blindlistlist \blindlistlist[num]{env}[x] writes cascaded lists up to level num.
69 \newcommand{\blindlistlist}[2][4]{%
70   \setcounter{blindlistlevel}{#1}%
71   \setcounter{blindlist@level}{0}\% deepest reached level
72   \setcounter{blind@levelcount}{1}\% actual level for printout
73   \def\blind@listtype{#2}%
74   \blind@list
75 }

\blindlistlistoptional Like \blindlistlist[num]{env}[x] but for environment with optional parameters.
76 \newcommand{\blindlistlistoptional}{%
77   \blind@optionaltrue
78   \blindlistlist
79 }

\blinditemize Some default macros for the standard environments.
\blindenumerate 80 \newcommand{\blinditemize}{\blindlist{itemize}}
81 \newcommand{\blindenumerate}{\blindlist{enumerate}}

\Blindlist[x] write a list with  $x$  items. The default is stored in the counter
blindlist. This value can be changed with \setcounter{blindlist}{1}.

\Blindlist
82 \newcommand{\Blindlist}[1]{%
83   \blind@longtrue
84   \blindlist{#1}%
85 }

```

```

\Blinditemize Some default macros for the standard environments.
\Blindenumerate 86 \newcommand{\Blinditemize}{\Blindlist{itemize}}
                  87 \newcommand{\Blindenumerate}{\Blindlist{enumerate}}

\blindlistoptional Here we start a list with \item[]. So we set the flag for optional parameter and
start the normal list.
88 \newcommand{\blindlistoptional}[1]{%
89   \blind@optionaltrue
90   \blindlist{#1}%
91 }

\blindlistoptional Now a big list with optional parameter at \item.
92 \newcommand{\blindlistoptional}[1]{%
93   \blind@optionaltrue
94   \blind@longtrue
95   \blindlist{#1}%
96 }

\blinddescription Some default macros for the standard environment description.
\Blinddescription 97 \newcommand{\blinddescription}{\blindlistoptional{description}}
                  98 \newcommand{\Blinddescription}{\Blindlistoptional{description}}
                  99 \newcounter{blind@listcount}
                 100 \newcounter{blind@levelcount}

\blind@items Here the \item are written. A local counter is defined and the \item is written.
The type of \item is influenced by the flags.
101 \newcommand{\blind@items}{%
102   \setcounter{blind@listcount}{1}%
103   \loop
104     \ifblind@optional
105       \ifblind@long
106         \item[\blindtext@countitem] \blindtext@text
107     \else
108       \item[\blindtext@count] \blindtext@item
109     \fi
110   \else % \blind@optionalfalse
111     \ifblind@long
112       \item \blindtext@text
113     \else
114       \item \blindtext@countitem
115     \fi
116   \fi % \ifblind@optional
   Loop for cascaded lists.
117   {%
118     \loop
119       \ifnum\value{blindlistlevel}>\value{blindlist@level}%
120         \stepcounter{blind@levelcount}%
121         \blind@list[\value{blindlist}]\relax

```

```

122      \addtocounter{blind@levelcount}{-1}%
123      \setcounter{blind@listcount}{1}%
124      \repeat
125  }%
126 \ifnum\value{blind@listcount}<\value{blindlist}%
127   \stepcounter{blind@listcount}%

```

Correction for nested values.

Close the loop

```

128 \repeat
129 }

```

A.4 Blind Text with Markup

```
\blindmarkup
130 \newcommand{\blindmarkup}[1]{#1}
```

A.5 Blind Text with Math

A.5.1 Inline Math

`\blindtext@endsentence` Finish a sentence with a dot. This macro is redefined for blind text with inline math/formulas.

```

131 \def\blindtext@endsentence{.\xspace}%
Counter to make some alternation of inline formulas.
132 \newcount{\blind@mathformula}\blind@mathformula=0%
A flag to sign, if math formulas should be used in blind text.
133 \newif\ifblindmath

```

`\blindmathtrue` Make the following blind text with inline math. This redefine the logical variable `\ifblindmath`, to keep the flag we have to store and call the old definition.

```

134 \let\oldblindmathtrue\blindmathtrue
135 \renewcommand{\blindmathtrue}{%
136   \oldblindmathtrue
Make a formula each x sentence.
137 \def\blindtext@endsentence{%
138   \advance\blind@mathformula by 1%
139   \ifcase\blind@mathformula%
140   \or. (\sin^2(\alpha) + \cos^2(\beta) = 1)%
141   \or\xspace(E = mc^2)%
142   \or. (\sqrt[n]{a} \cdot \sqrt[n]{b} = \sqrt[n]{ab})%
143   \or. (\frac{\sqrt[n]{a}}{\sqrt[n]{b}} = \sqrt[n]{\frac{a}{b}})%
144   \or. (a\sqrt[n]{b} = \sqrt[n]{a^n b})%
145   \or. (\mathbf{d}\Omega = \sin \vartheta \mathbf{d}\vartheta \mathbf{d}\varphi)%
146   \else\global\blind@mathformula=0%
147   \fi%
148 .\xspace}%

```

```

149 }%\blindmathtrue

\blindmathfalse Make the following blind text without inline math.
150 \let\oldblindmathfalse\blindmathfalse
151 \renewcommand{\blindmathfalse}{%
152   \oldblindmathfalse
    Rebuild the normal sentence end.
153 \def\blindtext@endsentence{.\xspace}%
154 }%\include{math}

```

A.5.2 'Big' Formulas

Counter to make some alternation of 'big' formulas.

```

155 \newcount{\blind@Mathformula}
156 \blind@Mathformula=0%

```

\blindtext@formula Make a formula each x sentence.

```

157 \def\blindtext@formula{%
158   \advance\blind@Mathformula by 1%
159   \ifcase\blind@Mathformula%
160     \[\bar{x} = \frac{1}{n} \sum_{i=1}^n x_i = \frac{x_1 + x_2 + \dots + x_n}{n}\]
161   \or \[ \int_0^\infty e^{-\alpha x^2} dx =
162       \frac{1}{2} \sqrt{\pi} \int_{-\infty}^\infty e^{-\alpha y^2} dy =
163       \frac{1}{2} \sqrt{\frac{\pi}{\alpha}} \]
164   \or \[ \sum_{k=0}^\infty a_0 q^k = \lim_{n \rightarrow \infty} \sum_{k=0}^n a_0 q^k =
165       \lim_{n \rightarrow \infty} a_0 \frac{1 - q^{n+1}}{1 - q} = \frac{a_0}{1 - q}
166   \]
167   \or \[ x_{1,2} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} = \frac{-p \pm \sqrt{p^2 - 4q}}{2}
168   \or \[ \frac{\partial^2 \Phi}{\partial x^2} + \frac{\partial^2 \Phi}{\partial y^2} +
169       \frac{\partial^2 \Phi}{\partial z^2} =
170       \frac{1}{c^2} \frac{\partial^2 \Phi}{\partial t^2}
171   \]
172   \or \[ \sqrt[n]{a} \cdot \sqrt[n]{b} = \sqrt[n]{ab} \]
173   \or \[ \frac{\sqrt[n]{a}}{\sqrt[n]{b}} = \sqrt[n]{\frac{a}{b}}
174   \or \[ a \sqrt[n]{b} = \sqrt[n]{a^n b} \]
175   \global\blind@Mathformula=0%
176 \fi%
177 }%

```

A.6 Create Complete Documents

A flag to sign, if the dummy documents should include a table of contents.

```

179 \newif\ifblindtoc
180 \blindtocfalse

```

```

\blinddocument \blinddocument adds a document with \chapter, \section..., texts and lists
(itemize, enumerate, description).
181 \newcommand{\blinddocument}{%
182   \ifblindtoc\tableofcontents\fi
183   \@ifundefined{chapter}{}{%
184     \chapter{\blindtext@heading 0 (chapter)}%
185     \blindtext
186   }%
187   \section{\blindtext@heading 1 (section)}%
188   \blindtext
189   \subsection{\blindtext@heading 2 (subsection)}%
190   \blindtext
191   \subsubsection{\blindtext@heading 3 (subsubsection)}%
192   \blindtext
193   \paragraph{\blindtext@heading 4 (paragraph)}%
194   \blindtext
195   \section{\blindtext@list}%
196   \subsection{\blindtext@listEx (itemize)}%
197   \blinditemize
198   \subsubsection{\blindtext@listEx (4*itemize)}%
199   \blindlistlist{itemize}[2]%
200   \subsection{\blindtext@listEx (enumerate)}%
201   \blindenumerate
202   \subsubsection{\blindtext@listEx (4*enumerate)}%
203   \blindlistlist{enumerate}[2]%
204   \subsection{\blindtext@listEx (description)}%
205   \blinddescription
206   \subsubsection{\blindtext@listEx (4*description)}%
207   \blindlistlistoptional{description}[2]%
208 }

\Blinddocument \blinddocument adds a document with \chapter, \section..., texts and lists
(itemize, enumerate, description).
209 \newcommand{\Blinddocument}{%
210   \ifblindtoc\tableofcontents\fi
211   \@ifundefined{chapter}{}{%
212     \chapter{\blindtext@heading 0 (chapter)}%
213     \blindtext
214   }%
215   \section{\blindtext@heading 1 (section)}%
216   \Blindtext
217   \subsection{\blindtext@heading 2 (subsection)}%
218   \Blindtext
219   \subsubsection{\blindtext@heading 3 (subsubsection)}%
220   \Blindtext
221   \paragraph{\blindtext@heading 4 (paragraph)}%
222   \Blindtext
223   \section{\blindtext@list}%
224   \subsection{\blindtext@listEx (itemize)}%

```

```

225      \Blinditemize
226      \subsubsection{\blindtext@listEx (4*itemize)}%
227          \blind@longtrue
228          \blindlistlist{itemize}[2]%
229      \subsection{\blindtext@listEx (enumerate)}%
230          \Blindenumerate
231      \subsubsection{\blindtext@listEx (4*enumerate)}%
232          \blind@longtrue
233          \blindlistlist{enumerate}[2]%
234      \subsection{\blindtext@listEx (description)}%
235          \Blinddescription
236      \subsubsection{\blindtext@listEx (4*description)}%
237          \blind@longtrue
238      \blindlistlist{optional}{description}[2]%
239      %
240      \ifblindmath
241          \section{\blindtext@blindmath}%
242          \blindmathpaper%
243      \fi%
244 }

```

\blindmathpaper Build some text with formulas in between.

```

245 \newcommand{\blindmathpaper}{%
246 \blindtext
247 \blindtext@formula
248 \blindtext
249 \blindtext@formula
250 \blindtext
251 \blindtext@formula
252 \blindtext
253 \blindtext@formula
254 \blindtext
255 \blindtext@formula
256 \blindtext\relax%
257 }%\blindmathpaper

```

B Option Processing

B.1 Bible Option

B.2 Bible Option

The option bible change the default blind text to texts from the bible.

```

258 \newif\ifblindbible
259 \DeclareOption{bible}{%
260     \blindbibletrue
261 }

```

B.3 Random Option

262 \newif\ifblindrandom

Define a counter for continues text change.

263 \newcounter{blind@randomcount}\setcounter{blind@randomcount}{0}

Define a counter to define the number of sentences per paragraph when you use the random option. blind@randommax is redefined in \lindtext

264 \newcounter{blind@randommax}

The option random change the default blind text to texts from the random. Changes also the counter *blindtext* (Default parameter for \lindtext).

265 \DeclareOption{random}{

266 \blindrandomtrue

267 }

B.4 Pangram Option

268 \newif\ifblindpangram

Define a counter for continues text change.

269 \newcounter{blind@pangramcount}\setcounter{blind@pangramcount}{0}

Define a counter to define the number of sentences per paragraph when you use the pangram option. blind@pangrammax is redefined in \lindtext

270 \newcounter{blind@pangrammax}

The option pangram change the default blind text to texts from the pangram. Changes also the counter *blindtext* (Default parameter for \lindtext).

271 \DeclareOption{pangram}{

272 \blindpangramtrue

273 }

B.5 Math Option

Activate the math formulas in the text.

274 \DeclareOption{math}{

275 \blindmathtrue

276 }

B.6 Toc Option

Activate the table of contents for \blinddocument.

277 \DeclareOption{toc}{

278 \blindtoctrue

279 }

C Closing Actions

Activate the options

280 \ProcessOptions\relax

D The Texts

\blind@addtext This macro adds the texts according to the language definitions. Four language packages are supported:

- babel
- polyglossia (see <http://tug.ctan.org/tex-archive/macros/xetex/latex/polyglossia/>)
- german
- ngerman

Parameters:

1. Language
2. The text definitions

281 \newcommand{\blind@addtext}[2]{%

First we take care of the babel-package.

282 \@ifpackageloaded{babel}{
283 \expandafter\addto\csname extras#1\endcsname{#2}
284 }{}%

Polyglossia provides a complete Babel replacement for users of Xe^ITeX.

285 \ifpackageloaded{polyglossia}{
286 \expandafter\gappto\csname captions#1\endcsname {#2}
287 }{}%

Now some special support for the (n)german-package.

288 \ifpackageloaded{ngerman}{
289 \expandafter\g@addto@macro\csname captions#1\endcsname {#2}
290 }{}%
291 \ifpackageloaded{german}{
292 \expandafter\g@addto@macro\csname captions#1\endcsname {#2}
293 }{}%
294 }%\blind@addtext

D.1 Default Without Language

First all default texts if no language is selected.

295 \def\blindtext@text{
296 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam
297 lobortis facilisis sem. Nullam nec mi et neque pharetra
298 sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper,
299 felis non sodales commodo, lectus velit ultrices augue, a
300 dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie
301 ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in

```

302     sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit.
303     Duis fringilla tristique neque. Sed interdum libero ut metus.
304     Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit
305     amet ante lobortis sollicitudin. Praesent blandit blandit mauris.
306     Praesent lectus tellus, aliquet aliquam, luctus a, egestas a,
307     turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum
308     turpis accumsan semper.%  

309 }  

310 \def\blindtext@count{%
311   \ifcase\blind@listitem\or
312     First\or Second%...
313   \else
314     Last%
315   \blind@listitem=0 %
316   \fi
317   \global\advance\blind@listitem by 1 %
318 }% \blindtext@count  

319 \def\blindtext@item{itemtext}
320 \def\blindtext@countitem{\blindtext@count\ \blindtext@item}
321 \def\blindtext@heading{Heading on level\xspace}
322 \def\blindtext@list{Lists}
323 \def\blindtext@listEx{Example for list\xspace}
324 \def\blindtext@blindmath{Some blind text with math formulas}  

i/package;

```

D.2 English Texts (babel: english)

Thanks to Felix Lehmann for corrections.

\blindtext@english Define flag, so we can check if language is defined.

```
325 \def\blindtext@english{}
```

Define the default blind text for English.

```

326 \blind@addtext{english}{%
327   \def\blindtext@text{%
328     Hello, here is some text without a meaning\blindtext@endsentence
329     This text should show what a printed text will look like at this
330     place\blindtext@endsentence If you read this text, you will get no
331     information\blindtext@endsentence Really? Is there no information?
332     Is there a difference between this text and some nonsense like
333     ‘‘Huardest gefburn’’? Kjift -- not at all! A blind text
334     \blindmarkup{like this} gives you information about the selected
335     font, how the letters are written and an impression of the
336     look\blindtext@endsentence This text should contain \blindmarkup{all
337     letters of the alphabet} and it should be written in of the original
338     language\blindtext@endsentence There is no need for special
339     content, but the length of words should match the
340     language\blindtext@endsentence%
341 }% \blindtext@text

```

342 }

Define different paragraph starts for second and later paragraphs. The first paragraph gets no special start.

```
343 \blind@addtext{english}{%
344   \def\blindtext@parstart{%
345     \ifcase\value{blind@countparstart}\or
346 This is the second paragraph.\or
347 And after the second paragraph follows the third paragraph.\or
348 After this fourth paragraph, we start a new paragraph sequence.\or
349   \setcounter{blind@countparstart}{0}
350   \fi
351   \stepcounter{blind@countparstart}
352 }% \blindtext@parstart
353 }
```

Define counters for list environments.

```
354 \blind@addtext{english}{%
355   \def\blindtext@count{%
356     \ifcase\value{blind@listcount}\or
357       First\or Second\or Third\or Fourth\or Fifth\or
358       Sixth\or Seventh\or Eighth\or Ninth\or Tenth\or
359       Eleventh\or Twelfth%
360   \else
361     Another%
362   \fi
363 }% \blindtext@count
364 \def\blindtext@item{item in a list}%
365 }%\addto\extrasenglish
```

Define title lines for English.

```
366 \blind@addtext{english}{%
367   \def\blindtext@heading{Heading on Level\xspace}%
368   \def\blindtext@list{Lists}%
369   \def\blindtext@listEx{Example for list\xspace}%
370 }%\addto\extrasenglish
```

Add the title for \blindmathpaper.

```
371 \blind@addtext{english}{%
372   \def\blindtext@blindmath{Some blind text with math formulas}%
373 }%\addto\extrasenglish
```

Define the bible-option text for english.

```
374 \ifblindbible
375 \blind@addtext{english}{%
376   \def\blindtext@text{%
377     And the Lord God said unto the serpent, Because thou hast done this,
378     thou art cursed above all cattle, and above every beast of the
379     field; upon thy belly shalt thou go, and dust shalt thou eat all the
380     days of thy life:
381     And God said unto Moses, ‘I am that I am’: and he said, Thus shalt
382     thou say unto the children of Israel, ‘I am’ hath sent me unto you.
```

```

383 And he shall offer thereof his offering, even an offering made by
384 fire unto the Lord; the fat that covereth the inwards, and all the
385 fat that is upon the inwards,\ldots
386 And the Lord spake unto Moses in the wilderness of Sinai,
387 saying,\ldots
388 Jair the son of Manasseh took all the country of Argob unto the
389 coasts of Geshuri and Maachathi; and called them after his own name,
390 Bashanahavothjair, unto this day.%}
391 }% \blindtext@text
392 \def\blindtext@parstart{}%no change for bible option
393 }
394 \fi %\ifbible
      Define the random-option text for english.

395 \ifblindrandom
396   \PackageWarning{blindtext}{Option random not defined for english\MessageBreak}%
397   \blind@addtext{english}{%
398     \setcounter{blindtext}{1}
399   }
400 \fi %option random
      Define the pangram-option text for english.

401 \ifblindpangram
402 \blind@addtext{english}{%
403   \setcounter{blindtext}{5}
404   \def\blindtext@text{%
405     \blind@countxx=1 %
406     \loop
407       \ifcase\value{blind@pangramcount}%
408 The quick brown fox jumps over the lazy dog\blindtext@endsentence
409 \or Jackdaws love my big Sphinx of Quartz\blindtext@endsentence
410 \or Pack my box with five dozen liquor jugs\blindtext@endsentence
411 \or The five boxing wizards jump quickly\blindtext@endsentence
412 \or Sympathizing would fix Quaker objectives\blindtext@endsentence
413 \or Many-wived Jack laughs at probes of sex quiz\blindtext@endsentence
414 \or Turgid saxophones blew over Mick's jazzy quaff\blindtext@endsentence
415 \or Playing jazz vibe chords quickly excites my
416 wife\blindtext@endsentence
417 \or A large fawn jumped quickly over white zinc
418 boxes\blindtext@endsentence
419 \or Exquisite farm wench gives body jolt to prize
420 stinker\blindtext@endsentence
421 \or Jack amazed a few girls by dropping the antique onyx vase!\xspace%
422   \setcounter{blind@pangramcount}{-1}%
423   \fi%
424   \refstepcounter{blind@pangramcount}%
425 \ifnum\blind@countxx<\value{blind@pangrammax}\advance\blind@countxx by 1 %
426 \repeat%
427 \setcounter{blind@pangrammax}{\value{blindtext}}%
428 }% \blindtext@text
429 \def\blindtext@parstart{}%no change for pangram option

```

```

430 }
431 \fi %option pangram

```

D.3 German Texts (babel: german)

Thanks to Felix Lehmann for corrections.

\blindtext@german Define flag, so we can check if language is defined.

```

432 \def\blindtext@german{}

```

Define the default blind text for German.

```

433 \blind@addtext{german}{%
434   \def\blindtext@text{%
435     Dies hier ist ein Blindtext zum Testen von
436     Textausgaben\blindtext@endsentence Wer diesen Text liest, ist selbst
437     schuld\blindtext@endsentence Der Text gibt lediglich den Grauwert
438     der Schrift an\blindtext@endsentence Ist das wirklich so? Ist es
439     gleich\-"ul\-\tig, ob ich schreibe: \glqq Dies ist ein
440     Blindtext\grqq\ oder \glqq Huardest gefburn\grqq ? Kjift --
441     mitnichten! Ein Blindtext bietet mir wichtige
442     Informationen\blindtext@endsentence An ihm messe ich die
443     \blindmarkup{Lesbarkeit einer Schrift}, ihre Anmutung, wie
444     harmonisch die Figuren zueinander stehen und pr\-"u\-\fe, wie breit
445     oder schmal sie l\"auft\blindtext@endsentence Ein Blindtext sollte
446     m\-"og\-\lichst \blindmarkup{viele verschiedene Buchstaben} enthalten
447     und in der Originalsprache gesetzt sein\blindtext@endsentence Er
448     mu\ss\ keinen Sinn ergeben, sollte aber lesbar
449     sein\blindtext@endsentence Fremdsprachige Texte wie \glqq Lorem
450     ipsum\grqq\ dienen nicht dem eigentlichen Zweck, da sie eine falsche
451     Anmutung vermitteln\blindtext@endsentence%
452 }% \blindtext@text
453 }

```

Define different paragraph starts for second and later paragraphs. The first paragraph gets no special start.

```

454 \blind@addtext{german}{%
455   \def\blindtext@parstart{%
456     \ifcase\value{blind@countparstart}\or
457       Das hier ist der zweite Absatz.\or
458       Und nun folgt -- ob man es glaubt oder nicht -- der dritte Absatz.\or
459       Nach diesem vierten Absatz beginnen wir eine neue Ze\ahlung.\or
460       \setcounter{blind@countparstart}{0}
461     \fi
462     \stepcounter{blind@countparstart}
463   }% \blindtext@parstart
464 }

```

Define counters for list environments.

```

465 \blind@addtext{german}{%
466   \def\blindtext@count{%

```

```

467      \ifcase\value{blind@listcount}\or
468        Erster\or Zweiter\or Dritter\or Vierter\or F{"u}nfter\or
469        Sechster\or Siebter\or Achter\or Neunter\or Zehnter\or
470        Elfter\or Zw{"o}lfster\or Dreizehnter\or Vierzehnter%
471      \else
472        Noch ein%
473      \fi
474  }% \blindtext@count
475  \def\blindtext@item{Listenpunkt, Stufe~\arabic{blind@levelcount}}%
476 }%\addto\extrasgerman

Define title lines for German.

477 \blind@addtext{german}{%
478   \def\blindtext@heading{{\"U}berschrift auf Ebene
479 \xspace}%
480   \def\blindtext@list{Listen}%
481   \def\blindtext@listEx{Beispiel einer Liste\xspace}%
482 }%\addto\extrasgerman

Add the title for \blindmathpaper.

483 \blind@addtext{german}{%
484   \def\blindtext@blindmath{Blindtext mit mathematischen Formeln}%
485 }%\addto\extrasgerman

Define the bible-option text for german.

486 \ifblindbible
487 \blind@addtext{german}{%
488   \def\blindtext@text{%
489     Da sprach Gott der Herr zu der Schlange: Weil du solches getan hast,
490     seist du verflucht vor allem Vieh und vor allen Tieren auf dem
491     Felde. Auf deinem Bauche sollst du gehen und Erde essen dein Leben
492     lang.
493     Gott sprach zu Mose: \glqq Ich werde sein, der Ich sein werde.\grqq
494     Und sprach: Also sollst du den Kindern Israel sagen: \glqq Ich werde
495     sein\grqq\ hat mich zu euch gesandt\ldots
496     und er soll davon opfern ein Opfer dem Herrn, n"amlich das Fett,
497     welches die Eingeweide bedeckt, und alles Fett am Eingeweide,\ldots
498     Und der HERR redete mit Mose in der W\"uste Sinai und sprach:
499     Jair, der Sohn Manasses, nahm die ganze Gegend Argob bis an die
500     Grenze der Gessuriter und Maachathiter und hiess das Basan nach
501     seinem Namen D\"orfer Jairs bis auf den heutigen Tag.%
502   }% \blindtext@text
503   \def\blindtext@parstart{}%no change for bible option
504 }
505 \fi %\ifbible

Define the random-option text for german.

506 \ifblindrandom
507   \blind@addtext{german}{%
508     \setcounter{blindtext}{17}
509     \def\blindtext@text{%

```

```

510      \blind@countxx=1 %
511      \loop
512          \ifcase\value{blind@randomcount}%
513 Dies hier ist ein Blindtext zum Testen von
514 Textausgaben\blindtext@endsentence
515 \or Gerne werden Pangramme als Blindtexte
516 verwendet\blindtext@endsentence
517 \or Das griechische Wort Pangramm (oder holoalphabetischer Satz)
518 bezeichnet einen Satz, der alle Buchstaben des Alphabets
519 enth\"alt\blindtext@endsentence
520 \or Wobei man \glqq alle Buchstaben\grqq\ mit und ohne Umlaute z\"ahlen
521 kann\blindtext@endsentence
522 \or Aber das soll uns hier nicht k\"ummern, eigentlich wollen wir doch
523 eine Geschichte erz\"ahlen\blindtext@endsentence
524 \or Aber wozu wollen wir eine Geschichte erz\"ahlen?\xspace
525 \or Ach ja, wir brauchen Text um das Layout dieses Textes zu p\"ufen --
526 dazu nimmt man meist einen Blindtext\blindtext@endsentence%
527      \setcounter{blind@randomcount}{-1}%
528      \fi%
529      \refstepcounter{blind@randomcount}%
530      \ifnum\blind@countxx<\value{blind@randommax}\advance\blind@countxx by 1 %
531      \repeat%
532      \setcounter{blind@randommax}{\value{blindtext}}%
533      }% \blindtext@text
534      \def\blindtext@parstart{}%no change for random option
535  }
536 \fi %option random

```

Define the pangram-option text for german.

```

537 \ifblindpangram
538 \blind@addtext{german}%
539     \setcounter{blindtext}{5}
540     \def\blindtext@text{%
541         \blind@countxx=1 %
542         \loop
543             \ifcase\value{blind@pangramcount}%
544 Franz jagt im komplett verwahrlosten Taxi quer durch
545 Bayern\blindtext@endsentence
546 \or Zw\"olf Boxk\"ampfer jagen Viktor quer \"uber den gro{\ss}en Sylter
547 Deich\blindtext@endsentence
548 \or Vogel Quax zwickt Johnys Pferd Bim\blindtext@endsentence
549 \or Sylvia wagt quick den Jux bei Pforzheim\blindtext@endsentence
550 \or Prall vom Whisky flog Quax den Jet zu Bruch\blindtext@endsentence
551 \or Jeder wackere Bayer vertilgt bequem zwo Pfund
552 Kalbshaxen\blindtext@endsentence
553 \or Stanleys Expeditionszug quer durch Afrika wird von jedermann
554 bewundert\blindtext@endsentence%
555     \setcounter{blind@pangramcount}{-1}%
556     \fi%
557     \refstepcounter{blind@pangramcount}%

```

```

558 \ifnum\blind@countxx<\value{blind@pangrammax}\advance\blind@countxx by 1 %
559 \repeat%
560 \setcounter{blind@pangrammax}{\value{blindtext}}%
561 }% \blindtext@text
562 \def\blindtext@parstart{}%no change for pangram option
563 }
564 \fi %option pangram
If the package german is loaded, select the language.
565 \@ifpackageloaded{german}{\selectlanguage{german}}{}

```

D.4 German – New Orthography (babel: ngerman)

Thanks to Felix Lehmann for corrections.

\blindtext@ngerman Define flag, so we can check if language is defined.

```
566 \def\blindtext@ngerman{}
```

Define the default blind text for Ngerman.

```

567 \blind@addtext{ngerman}{%
568   \def\blindtext@text{%
569     Dies hier ist ein Blindtext zum Testen von
570     Textausgaben\blindtext@endsentence Wer diesen Text liest, ist selbst
571     schuld\blindtext@endsentence Der Text gibt lediglich den Grauwert
572     der Schrift an\blindtext@endsentence Ist das wirklich so? Ist es
573     gleich\-\g\"ul\-\tig, ob ich schreibe: \glqq Dies ist ein
574     Blindtext\grqq\ oder \glqq Huardest gefburn\grqq ? Kjift --
575     mitnichten! Ein Blindtext bietet mir wichtige
576     Informationen\blindtext@endsentence An ihm messe ich die
577     \blindmarkup{Lesbarkeit einer Schrift}, ihre Anmutung, wie
578     harmonisch die Figuren zueinander stehen und pr\"u\fe, wie breit
579     oder schmal sie l\"auft\blindtext@endsentence Ein Blindtext sollte
580     m\"og\-\lichst viele \blindmarkup{verschiedene Buchstaben} enthalten
581     und in der Originalsprache gesetzt sein\blindtext@endsentence Er
582     muss keinen Sinn ergeben, sollte aber lesbar
583     sein\blindtext@endsentence Fremdsprachige Texte wie \glqq Lorem
584     ipsum\grqq\ dienen nicht dem eigentlichen Zweck, da sie eine falsche
585     Anmutung vermitteln\blindtext@endsentence%
586 }% \blindtext@text
587 }
```

Define different paragraph starts for second and later paragraphs. The first paragraph gets no special start.

```

588 \blind@addtext{ngerman}{%
589   \def\blindtext@parstart{%
590     \ifcase\value{blind@countparstart}\or
591     Das hier ist der zweite Absatz.\or
592     Und nun folgt -- ob man es glaubt oder nicht -- der dritte Absatz.\or
593     Nach diesem vierten Absatz beginnen wir eine neue Z\"ahlung.\or
594     \setcounter{blind@countparstart}{0}

```

```

595      \fi
596      \stepcounter{blind@countparstart}
597  }% \blindtext@parstart
598 }

Define counters for list environments.

599 \blind@addtext{ngerman}{%
600   \def\blindtext@count{%
601     \ifcase\value{blind@listcount}\or
602       Erster\or Zweiter\or Dritter\or Vierter\or F{"u}nfter\or
603       Sechster\or Siebter\or Achter\or Neunter\or Zehnster\or
604       Elfster\or Zw{o}lfster\or Dreizehnter\or Vierzehnter%
605     \else
606       Noch ein%
607     \fi
608   }% \blindtext@count
609   \def\blindtext@item{Listenpunkt, Stufe~\arabic{blind@levelcount}}%
610 }%\addto\extrasngerman

Define title lines for Ngerman.

611 \blind@addtext{ngerman}{%
612   \def\blindtext@heading{{\"U}berschrift auf Ebene\xspace}%
613   \def\blindtext@list{Listen}%
614   \def\blindtext@listEx{Beispiel einer Liste\xspace}%
615 }%\addto\extrasngerman

Add the title for \blindmathpaper.

616 \blind@addtext{ngerman}{%
617   \def\blindtext@blindmath{Blindtext mit mathematischen Formeln}%
618 }%\addto\extrasngerman

Define the bible-option text for ngerman.

619 \ifblindbible
620 \blind@addtext{ngerman}{%
621   \def\blindtext@text{%
622     Da sprach Gott der Herr zu der Schlange: Weil du solches getan hast,
623     seist du verflucht vor allem Vieh und vor allen Tieren auf dem
624     Felde. Auf deinem Bauche sollst du gehen und Erde essen dein Leben
625     lang.
626     Gott sprach zu Mose: \glqq Ich werde sein, der Ich sein werde.\grqq
627     Und sprach: Also sollst du den Kindern Israel sagen: \glqq Ich werde
628     sein\grqq\ hat mich zu euch gesandt\ldots
629     und er soll davon opfern ein Opfer dem Herrn, n"amlich das Fett,
630     welches die Eingeweide bedeckt, und alles Fett am Eingeweide,\ldots
631     Und der HERR redete mit Mose in der W"uste Sinai und sprach:
632     Jair, der Sohn Manasses, nahm die ganze Gegend Argob bis an die
633     Grenze der Gessuriter und Maachathiter und hiess das Basan nach
634     seinem Namen D"orfer Jairs bis auf den heutigen Tag.%
635   }% \blindtext@text
636   \def\blindtext@parstart{}%no change for bible option
637 }
638 \fi %\ifbible

```

Define the random-option text for ngerman.

```
639 \ifblindrandom
640   \blind@addtext{ngerman}{%
641     \setcounter{blindtext}{17}
642     \def\blindtext@text{%
643       \blind@countxx=1 %
644       \loop
645         \ifcase\value{blind@randomcount}%
646           Dies hier ist ein Blindtext zum Testen von
647           Textausgaben\blindtext@endsentence
648           \or Gerne werden Pangramme als Blindtexte
649           verwendet\blindtext@endsentence
650           \or Das griechische Wort Pangramm (oder holoalphabetischer Satz)
651           bezeichnet einen Satz, der alle Buchstaben des Alphabets
652           enth\"alt\blindtext@endsentence
653           \or Wobei man \glqq alle Buchstaben\grqq\ mit und ohne Umlaute z\"ahlen
654           kann\blindtext@endsentence
655           \or Aber das soll uns hier nicht k\"ummern, eigentlich wollen wir doch
656           eine Geschichte erz\"ahlen\blindtext@endsentence
657           \or Aber wozu wollen wir eine Geschichte erz\"ahlen?\xspace
658           \or Ach ja, wir brauchen Text um das Layout dieses Textes zu p\"ufen --
659           dazu nimmt man meist einen Blindtext\blindtext@endsentence%
660             \setcounter{blind@randomcount}{-1}%
661             \fi%
662             \refstepcounter{blind@randomcount}%
663             \ifnum\blind@countxx<\value{blind@randommax}\advance\blind@countxx by 1 %
664             \repeat%
665             \setcounter{blind@randommax}{\value{blindtext}}%
666             }% \blindtext@text
667             \def\blindtext@parstart{}%no change for random option
668   }
669 \fi %option random
```

Define the pangram-option text for ngerman.

```
670 \ifblindpangram
671   \blind@addtext{ngerman}{%
672     \setcounter{blindtext}{5}
673     \def\blindtext@text{%
674       \blind@countxx=1 %
675       \loop
676         \ifcase\value{blind@pangramcount}%
677           Franz jagt im komplett verwahrlosten Taxi quer durch
678           Bayern\blindtext@endsentence
679           \or Zw\"olf Boxk\"ampfer jagen Viktor quer \"uber den gro{\ss}en Sylter
680           Deich\blindtext@endsentence
681           \or Vogel Quax zwickt Johnys Pferd Bim\blindtext@endsentence
682           \or Sylvia wagt quick den Jux bei Pforzheim\blindtext@endsentence
683           \or Prall vom Whisky flog Quax den Jet zu Bruch\blindtext@endsentence
684           \or Jeder wackere Bayer vertilgt bequem zwo Pfund
685           Kalbshaxen\blindtext@endsentence
```

```

686 \or Stanleys Expeditionszug quer durch Afrika wird von jedermann
687 bewundert\blindtext@endsentence%
688     \setcounter{blind@pangramcount}{-1}%
689     \fi%
690     \refstepcounter{blind@pangramcount}%
691     \ifnum\blind@countxx<\value{blind@pangrammax}\advance\blind@countxx by 1 %
692     \repeat%
693     \setcounter{blind@pangrammax}{\value{blindtext}}%
694 }% \blindtext@text
695 \def\blindtext@parstart{}%no change for pangram option
696 }
697 \fi %option pangram

```

If the package `ngerman` is loaded, select the language.

```

698 \@ifpackageloaded{ngerman}{\selectlanguage{ngerman}}{}

```

D.5 American Texts (English) (babel: american)

American is a copy of English. This definition is added to allow the usage of Amrican with ba Thanks to Karl Voit for the hint.

`\blindtext@american` Define flag, so we can check if language is defined.

```

699 \def\blindtext@american{}

```

Define the default blind text for American.

```

700 \blind@addtext{american}{%
701   \def\blindtext@text{%
702     Hello, here is some text without a meaning\blindtext@endsentence
703     This text should show what a printed text will look like at this
704     place\blindtext@endsentence If you read this text, you will get no
705     information\blindtext@endsentence Really? Is there no information?
706     Is there a difference between this text and some nonsense like
707     ‘‘Huardest gefburn’’? Kjift -- not at all! A blind text
708     \blindmarkup{like this} gives you information about the selected
709     font, how the letters are written and an impression of the
710     look\blindtext@endsentence This text should contain \blindmarkup{all
711     letters of the alphabet} and it should be written in of the original
712     language\blindtext@endsentence There is no need for special
713     contents, but the length of words should match the
714     language\blindtext@endsentence%
715 }% \blindtext@text
716 }

```

Define different paragraph starts for second and later paragraphs. The first paragraph gets no special start.

```

717 \blind@addtext{american}{%
718   \def\blindtext@parstart{%
719     \ifcase\value{blind@countparstart}\or
720 This is the second paragraph.\or
721 And after the second paragraph follows the third paragraph.\or

```

```

722 After this fourth paragraph, we start a new paragraph sequence.\or
723         \setcounter{blind@countparstart}{0}
724     \fi
725     \stepcounter{blind@countparstart}
726 }% \blindtext@parstart
727 }

```

Define counters for list environments.

```

728 \blind@addtext{american}{%
729     \def\blindtext@count{%
730         \ifcase\value{blind@listcount}\or
731             First\or Second\or Third\or Fourth\or Fifth\or
732             Sixth\or Seventh\or Eighth\or Ninth\or Tenth\or
733             Eleventh\or Twelfth%
734     \else
735         Another%
736     \fi
737 }% \blindtext@count
738 \def\blindtext@item{item in a list}%
739 }%\addto\extrasamerican

```

Define title lines for American.

```

740 \blind@addtext{american}{%
741     \def\blindtext@heading{Heading on level\xspace}%
742     \def\blindtext@list{Lists}%
743     \def\blindtext@listEx{Example for list\xspace}%
744 }%\addto\extrasamerican

```

Add the title for \blindmathpaper.

```

745 \blind@addtext{american}{%
746     \def\blindtext@blindmath{Some blind text with math formulas}%
747 }%\addto\extrasamerican

```

Define the bible-option text for american.

```

748 \ifblindbible
749 \blind@addtext{american}{%
750     \def\blindtext@text{%
751         And the Lord God said unto the serpent, Because thou hast done this,
752         thou art cursed above all cattle, and above every beast of the
753         field; upon thy belly shalt thou go, and dust shalt thou eat all the
754         days of thy life:
755         And God said unto Moses, ‘I am that I am’: and he said, Thus shalt
756         thou say unto the children of Israel, ‘I am’ hath sent me unto you.
757         And he shall offer thereof his offering, even an offering made by
758         fire unto the Lord; the fat that covereth the inwards, and all the
759         fat that is upon the inwards,\ldots
760         And the Lord spake unto Moses in the wilderness of Sinai,
761         saying,\ldots
762         Jair the son of Manasseh took all the country of Argob unto the
763         coasts of Geshuri and Maachathi; and called them after his own name,
764         Bashanhavothjair, unto this day.%}

```

```

765 }% \blindtext@text
766 \def\blindtext@parstart{}%no change for bible option
767 }
768 \fi %\ifbible
    Define the random-option text for american.

769 \ifblindrandom
770   \PackageWarning{blindtext}{Option random not defined for american\MessageBreak}%
771   \blind@addtext{american}{%
772     \setcounter{blindtext}{1}
773   }
774 \fi %option random
    Define the pangram-option text for american.

775 \ifblindpangram
776 \blind@addtext{american}{%
777   \setcounter{blindtext}{5}
778   \def\blindtext@text{%
779     \blind@countxx=1 %
780     \loop
781       \ifcase\value{blind@pangramcount}%
782 The quick brown fox jumps over the lazy dog\blindtext@endsentence
783 \or Jackdaws love my big Sphinx of Quartz\blindtext@endsentence
784 \or Pack my box with five dozen liquor jugs\blindtext@endsentence
785 \or The five boxing wizards jump quickly\blindtext@endsentence
786 \or Sympathizing would fix Quaker objectives\blindtext@endsentence
787 \or Many-wived Jack laughs at probes of sex quiz\blindtext@endsentence
788 \or Turgid saxophones blew over Mick's jazzy quaff\blindtext@endsentence
789 \or Playing jazz vibe chords quickly excites my
790 wife\blindtext@endsentence
791 \or A large fawn jumped quickly over white zinc
792 boxes\blindtext@endsentence
793 \or Exquisite farm wench gives body jolt to prize
794 stinker\blindtext@endsentence
795 \or Jack amazed a few girls by dropping the antique onyx vase!\xspace%
796   \setcounter{blind@pangramcount}{-1}%
797   \fi%
798   \refstepcounter{blind@pangramcount}%
799   \ifnum\blind@countxx<\value{blind@pangrammax}\advance\blind@countxx by 1 %
800   \repeat%
801   \setcounter{blind@pangrammax}{\value{blindtext}}%
802 }% \blindtext@text
803 \def\blindtext@parstart{}%no change for pangram option
804 }
805 \fi %option pangram

```

D.6 Catalan Texts (babel: catalan)

Thanks to Joan Queralt.

```
\blindtext@catalan Define flag, so we can check if language is defined.
```

```
806 \def\blindtext@catalan{}
```

Define the default blind text for Catalan.

```
807 \blind@addtext{catalan}{%
808   \def\blindtext{text}{%
809     Qu\'e} \'es aix\'o?\blindtext@endsentence \'Es la meva primera
810     frase des de fa anys: Lorem ipsum dolor sit amet, consectetur
811     adipiscing elit\blindtext@endsentence Etiam lobortis facilisis
812     sem\blindtext@endsentence Nullam nec mi et neque pharetra
813     sollicitudin\blindtext@endsentence Praesent imperdiet mi nec
814     ante\blindtext@endsentence Donec ullamcorper, \blindmarkup{felis
815     non sodales commodo}, lectus velit ultrices augue, a dignissim nibh
816     lectus placerat pede\blindtext@endsentence Vivamus nunc nunc,
817     molestie ut, ultricies vel, \blindmarkup{semper in},
818     velit\blindtext@endsentence Ut porttitor\blindtext@endsentence
819     Praesent in sapien\blindtext@endsentence%
820   }% \blindtext{text
821 }
```

Define different paragraph starts for second and later paragraphs. The first paragraph gets no special start.

```
822 \blind@addtext{catalan}{%
823   \def\blindtext@parstart{%
824     \ifcase\value{blind@countparstart}\or
825 Aquest \'es el segon par\'agraf\blindtext@endsentence\or
826 I despr\'es del segon ve el tercer par\'agraf\blindtext@endsentence\or
827 Despr\'es del quart par\'agraf comencem una nova tanda de nous par\'agrafs\blindtext@endsentence
828     \setcounter{blind@countparstart}{0}
829   \fi
830   \stepcounter{blind@countparstart}
831 }% \blindtext@parstart
832 }
```

Define counters for list environments.

```
833 \blind@addtext{catalan}{%
834   \def\blindtext@count{%
835     \ifcase\value{blind@listcount}\or
836       Primer\or Segon\or Tercer\or Quart\or Cinqu\'e\or
837       Sis\'e\or Set\'e\or Vuit\'e\or Nov\'e\or Des\'e\or
838       Onz\'e\or Dotuz\'e%
839     \else
840       Altres%
841     \fi
842   }% \blindtext@count
843   \def\blindtext@item{punt d'una llista}%
844 }%\addto\extrascatalan
```

Define title lines for Catalan.

```
845 \blind@addtext{catalan}{%
```

```

846 \def\blindtext@heading{T\it{itol de nivell}\xspace}%
847 \def\blindtext@list{Llistes}%
848 \def\blindtext@listEx{Exemple de llista\xspace}%
849 }%\addto\extrascatalan
      Add the title for \blindmathpaper.

850 \blind@addtext{catalan}{%
851   \def\blindtext@blindmath{Alguns textos amb f\ormules matem\atiques.}%
852 }%\addto\extrascatalan
      Define the bible-option text for catalan.

853 \ifblindbible
854 \blind@addtext{catalan}{%
855   \def\blindtext@text{%
856     Jahv\`e D\`eu digu\`e a la serp16 : \flqq Perqu\`e has fet aix\`o,
857     ser\`as male"\{i}da entre totes les b\`esties i tots els animals
858     salvatges. T'arrossegar\`as damunt del ventre i menjar\`as pols tot
859     el temps de la teva vida.
860     Llavors D\`eu digu\`e a Mois\`es: \flqq Jo s\`ec, el qui s\`ec.\frqq
861     I afeg\`i: \flqq Aix\`i parlar\`as als israelites: Jo s\`ec m\`ha
862     enviat a vosaltres\frqq
863     Com a combusti\`e per a Jahv\`e, n\`oferir\`a el greix que cobreix
864     les entranyes i tot el greix de damunt les entranyes;\ldots
865     Jahv\`e va dir a Mois\`es, a la muntanya del Sina\`i: 1\ldots
866     Ja"\{i}r, fill de Manas\`es, s\apoder\`a de tota la regi\`e d'Argob
867     fins a la frontera dels guesurites i dels macatites, i don\`a a
868     Basan el seu nom d'Havot-Ja"\{i}r, que ha quedat fins avu\`i.%
869 }%\blindtext@text
870 \def\blindtext@parstart{}%no change for bible option
871 }
872 \fi %\ifbible
      Define the random-option text for catalan.

873 \ifblindrandom
874   \PackageWarning{blindtext}{Option random not defined for catalan\MessageBreak}%
875 \blind@addtext{catalan}{%
876   \setcounter{blindtext}{1}
877 }
878 \fi %option random
      Define the pangram-option text for catalan.

879 \ifblindpangram
880 \blind@addtext{catalan}{%
881   \setcounter{blindtext}{5}
882   \def\blindtext@textf{%
883     \blind@countxx=1 %
884     \loop
885       \ifcase\value{blind@pangramcount}%
886 Jove xef, porti whisky amb quinze gla\c{c}ons d'hidrogen, coi!
887 \or Aqueix betzol, Jan, comprava whisky de figura\blindtext@endsentence
888 \or Zel de grum: quetxup, whisky, caf\`e, bon vi; ja!

```

```

889 \or Coi! quinze jans golafres de X\`ativa, beuen whisky a
890 pams\blindtext@endsentence%
891     \setcounter{blind@pangramcount}{-1}%
892     \fi%
893     \refstepcounter{blind@pangramcount}%
894     \ifnum\blind@countxx<\value{blind@pangrammax}\advance\blind@countxx by 1 %
895     \repeat%
896     \setcounter{blind@pangrammax}{\value{blindtext}}%
897 }% \blindtext@text
898 \def\blindtext@parstart{}%no change for pangram option
899 }
900 \fi %option pangram

```

D.7 Latin Texts (babel: latin)

I don't speak Latin, but I think the classic "Lorem ipsum" should be available. There is no inline math supported for this "Lorem ipsum".

The following "Latin" texts are not really correct Latin. If you want correct texts, please provide them to me.

Latin with option *random* use some citations from Asterix.

\blindtext@latin Define flag, so we can check if language is defined.

```
901 \def\blindtext@latin{}
```

Define the default blind text for Latin.

```

902 \blind@addtext{latin}{%
903     \def\blindtext@text{%
904         Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam
905         lobortis facilisis sem. Nullam nec mi et neque pharetra
906         sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper,
907         felis non sodales commodo, lectus velit ultrices augue, a dignissim
908         nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies
909         vel, semper in, velit. Ut porttitor. Praesent in sapien.
910         \blindmarkup{Lorem ipsum} dolor sit amet, consectetur adipiscing
911         elit. Duis fringilla tristique neque. Sed interdum libero ut metus.
912         Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit
913         amet ante lobortis sollicitudin. Praesent blandit blandit mauris.
914         Praesent lectus tellus, \blindmarkup{aliquet aliquam}, luctus a,
915         egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis
916         urna dictum turpis accumsan semper.%}
917     }% \blindtext@text
918 }
```

Define counters for list environments.

```

919 \blind@addtext{latin}{%
920     \def\blindtext@count{%
921         \ifcase\value{blind@listcount}\or
922             Primus\or Duo\or Tres\or Quattuor\or Quinque\or
923             Sex\or Septem\or Octo\or Novem\or Decem\or

```

```

924     Undecim\or Duodecim%
925 \else
926     Nova%
927 \fi
928 }% \blindtext@count
929 \def\blindtext@item{, altum`\arabic{blind@levelcount}}%
930 }%\addto\extraslatin

    Define title lines for Latin.

931 \blind@addtext{latin}{%
932   \def\blindtext@heading{Sectio\xspace}%
933   \def\blindtext@list{Caudex}%
934   \def\blindtext@listEx{Exemplum caudex\xspace}%
935 }%\addto\extraslatin

    Add the title for \blindmathpaper.

936 \blind@addtext{latin}{%
937   \def\blindtext@blindmath{Mathematica}%
938 }%\addto\extraslatin

    Define the bible-option text for latin.

939 \ifblindbible
940 \blind@addtext{latin}{%
941   \def\blindtext@text{%
942     et ait Dominus Deus ad serpentem quia fecisti hoc maledictus es
943     inter omnia animantia et bestias terrae super pectus tuum gradieris
944     et terram comedes cunctis diebus vitae tuae
945     dixit Deus ad Mosen ego sum qui sum ait sic dices filiis Israhel qui
946     est misit me ad vos
947     tollentque ex ea in pastum ignis dominici adipem qui operit ventrem
948     et qui tegit universa vitalia
949     Iocutus est Dominus ad Mosen in deserto Sinai dicens
950     Iair filius Manasse possedit omnem regionem Argob usque ad terminos
951     Gesuri et Machathi vocavitque ex nomine suo Basan Avothiair id est
952     villas Iair usque in praesentem diem%
953 }%\blindtext@text
954 \def\blindtext@parstart{}%no change for bible option
955 }
956 \fi %\ifbible

    Define the random-option text for latin.

957 \ifblindrandom
958   \blind@addtext{latin}{%
959     \setcounter{blindtext}{17}
960     \def\blindtext@text{%
961       \blind@countxx=1 %
962       \loop
963         \ifcase\value{blind@randomcount}%
964         Ab imo pectore\blindtext@endsentence
965         \or Acta est fabula\blindtext@endsentence
966         \or Ad augusta per angusta!\xspace

```

967 \or Ad gladios!\xspace
968 \or Alea iacta est\blindtext@endsentence
969 \or Argumentum baculinum!\xspace
970 \or Audaces fortuna juvat!\xspace
971 \or Auri sacra fames!\xspace
972 \or Aut Caesar, aut nihil!\xspace
973 \or Ave C\"asar, lucrifacturi te salutant!\xspace
974 \or Beati Asterixem possidentes!\xspace
975 \or Beati pauperes spiritu\blindtext@endsentence
976 \or Bis repetita non placent\blindtext@endsentence
977 \or Carpe diem\blindtext@endsentence
978 \or Cautela abundans non nocet\blindtext@endsentence
979 \or Cogito, ergo sum\blindtext@endsentence
980 \or Concursu!\xspace
981 \or Condicio sine qua non\blindtext@endsentence
982 \or Contraria contrariis curantur!\xspace
983 \or Similia similibus curantur\blindtext@endsentence
984 \or Da capo!\xspace
985 \or Ceterum censeo Carthaginem esse delendam\blindtext@endsentence
986 \or Desinit in pisces mulier formosa superne!\xspace
987 \or Diem perdidi!\xspace
988 \or Dignus est intrare\blindtext@endsentence
989 \or Donec eris felix, multos numerabis amicos\blindtext@endsentence
990 \or Tempora si fuerint nubila, solus eris\blindtext@endsentence
991 \or Dulce et decorum est pro patria mori\blindtext@endsentence
992 \or Errare humanum est\blindtext@endsentence
993 \or Et nunc reges, intelligite erudimini qui judicatis
994 terram\blindtext@endsentence
995 \or Exegi monumentum aere perennius\blindtext@endsentence
996 \or Felix, qui potuit rerum cognoscere\blindtext@endsentence
997 \or Felix qui potuit rerum cognoscere causas!\xspace
998 \or Fluctuat nec mergitur!\xspace
999 \or Ipso facto!\xspace
1000 \or Ira furor brevis est\blindtext@endsentence
1001 \or Ita deis placuit!\xspace
1002 \or Ita est!\xspace
1003 \or Legio expedita!\xspace
1004 \or Leontes te devorant \blindtext@endsentence
1005 \or Major e longinquo reverentia\blindtext@endsentence
1006 \or Mens sana in corpore sano\blindtext@endsentence
1007 \or Morituri te salutant!\xspace
1008 \or Nihil conveniens decretis ejus!\xspace
1009 \or Non licet omnibus adire Brivatum\blindtext@endsentence
1010 \or Non licet omnibus adire Corinthum\blindtext@endsentence
1011 \or Non omnia possumus omnes!\xspace
1012 \or O fortunatos nimium, sua si bona norint, agricolias!\xspace
1013 \or Qui habet aures audiendi, audiat!\xspace
1014 \or Quod erat demonstrandum\blindtext@endsentence
1015 \or Quot capita tot census!\xspace
1016 \or Sic transit gloria mundi\blindtext@endsentence

```

1017 \or Summum jus, summa injuria!\xspace
1018 \or Ubi solitudinem faciunt, pacem appellant\blindtext@endsentence
1019 \or Vanitas vanitatum et omnia vanitas\blindtext@endsentence
1020 \or Victrix causa diis placuit, sed victa Catoni\blindtext@endsentence
1021 \or Video meliora proboque deteriora sequor\blindtext@endsentence
1022 \or Vinum et musica laetificant cor\blindtext@endsentence%
1023     \setcounter{blind@randomcount}{-1}%
1024     \fi%
1025     \refstepcounter{blind@randomcount}%
1026     \ifnum\blind@countxx<\value{blind@randommax}\advance\blind@countxx by 1 %
1027     \repeat%
1028     \setcounter{blind@randommax}{\value{blindtext}}%
1029   }% \blindtext@text
1030   \def\blindtext@parstart{}%no change for random option
1031 }
1032 \fi %option random

Define the pangram-option text for latin.

1033 \ifblindpangram
1034 \blind@addtext{latin}{%
1035     \setcounter{blindtext}{5}
1036     \def\blindtext@text{%
1037         \blind@countxx=1 %
1038         \loop
1039             \ifcase\value{blind@pangramcount}%
1040 Sic fugiens, dux, zelotypos quam karus haberis\blindtext@endsentence
1041 \or Duc zephire exurgens currum cum flatibus
1042 \ae{}quor\blindtext@endsentence
1043 \or Vix phlegeton zephiri qu\ae{}rens modo flabra
1044 mycillo\blindtext@endsentence%
1045     \setcounter{blind@pangramcount}{-1}%
1046     \fi%
1047     \refstepcounter{blind@pangramcount}%
1048     \ifnum\blind@countxx<\value{blind@pangrammax}\advance\blind@countxx by 1 %
1049     \repeat%
1050     \setcounter{blind@pangrammax}{\value{blindtext}}%
1051   }% \blindtext@text
1052   \def\blindtext@parstart{}%no change for pangram option
1053 }
1054 \fi %option pangram

```

D.8 FrenchTexts (babel: french)

This text is just an interim solution until I get a correct text. To fill up the text the Latin Lorem ipsum is used.

\blindtext@french Define flag, so we can check if language is defined.

```
1055 \def\blindtext@french{}
```

Define the default blind text for French.

```

1056 \blind@addtext{french}{%
1057   \def\blindtext@text{%
1058     Qu'est que c'est?\blindtext@endsentence C'est une phrase
1059     fran\c{c}ais \blindmarkup{avant le lorem
1060     ipsum}\blindtext@endsentence Lorem ipsum dolor sit amet,
1061     consectetur adipiscing elit. Etiam lobortis facilisis sem. Nullam
1062     nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec
1063     ante. Donec ullamcorper, felis non sodales commodo, lectus velit
1064     ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc
1065     nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor.
1066     Praesent in sapien. \blindmarkup{Lorem ipsum} dolor sit amet,
1067     consectetur adipiscing elit. Duis fringilla tristique neque. Sed
1068     interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a
1069     leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent
1070     blandit blandit mauris. Praesent lectus tellus, \blindmarkup{aliquet
1071     aliquam}, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet
1072     ipsum. Nunc quis urna dictum turpis accumsan semper.%}
1073 }% \blindtext@text
1074 }

```

Define counters for list environments.

```

1075 \blind@addtext{french}{%
1076   \def\blindtext@count{%
1077     \ifcase\value{blind@listcount}\or
1078       Premier\or Deuxi\`eme\or Troisi\`eme\or Quatri\`eme\or Cinqui\`eme\or
1079       Sixi\`eme\or Septi\`eme\or Huiti\`eme\or Neuvi\`eme\or Dixi\`eme\or
1080       Onzi\`eme\or Douzi\`eme%
1081     \else
1082       L'autres%
1083     \fi
1084   }% \blindtext@count
1085   \def\blindtext@item{point dans une list}%
1086 }%\addto\extrasfrench

```

Define title lines for French.

```

1087 \blind@addtext{french}{%
1088   \def\blindtext@heading{Titres de niveau\xspace}%
1089   \def\blindtext@list{Lists}%
1090   \def\blindtext@listEx{Example pour une list\xspace}%
1091 }%\addto\extrasfrench

```

Add the title for \blindmathpaper.

```

1092 \blind@addtext{french}{%
1093   \def\blindtext@blindmath{Quelques textes avec des formules math\'ematiques.}%
1094 }%\addto\extrasfrench

```

Define the bible-option text for french.

```

1095 \ifblindbible
1096 \blind@addtext{french}{%
1097   \def\blindtext@text{%
1098     L'\`Eternel Dieu dit au serpent: Puisque tu as fait cela, tu seras

```

```

1099    maudit entre tout le b\’etail et entre tous les animaux des champs,
1100    tu marcheras sur ton ventre, et tu mangeras de la poussi\‘ere tous
1101    les jours de ta vie.
1102    Dieu dit \‘a Mo\"ise: Je suis celui qui suis. Et il ajouta: C'est
1103    ainsi que tu r\’epondras aux enfants d'Isra\"el: Celui qui s'appelle
1104    'je suis'm'a envoy\’e vers vous.
1105    De la victime, il offrira en sacrifice consum\’e par le feu devant
1106    l'\‘eternel: la graisse qui couvre les entrailles et toute celle qui
1107    y est attach\’ee,\ldots
1108    L'\‘eternel parla \‘a Mo\"ise, dans le d\’esert de Sina\”i, et dit:
1109    Ja\”ir, fils de Manass\’e, prit toute la contr\’ee d'Argob jusqu'\‘a
1110    la fronti\‘ere des Gueschuriens et des Maacathiens, et il donna son
1111    nom aux bourgs de Basan, appell\’es encore aujourd'hui bourgs de
1112    Ja\”ir.%  

1113 }% \blindtext@text
1114 \def\blindtext@parstart{}%no change for bible option
1115 }
1116 \fi %\ifbible

```

Define the random-option text for french.

```

1117 \ifblindrandom
1118   \PackageWarning{blindtext}{Option random not defined for french\MessageBreak}%
1119   \blind@addtext{french}{%
1120     \setcounter{blindtext}{1}
1121   }
1122 \fi %option random

```

Define the pangram-option text for french.

```

1123 \ifblindpangram
1124 \blind@addtext{french}{%
1125   \setcounter{blindtext}{5}
1126   \def\blindtext@text{%
1127     \blind@countxx=1 %
1128     \loop
1129       \ifcase\value{blind@pangramcount}%
1130       Voyez le brick g\’eant que j'examine pr\’es du
1131       wharf\blindtext@endsentence
1132       \or Portez ce vieux whisky au juge blond qui fume\blindtext@endsentence
1133       \or Buvez de ce whisky que le patron juge fameux
1134       \or B\`achez la queue du wagon-taxi avec les pyjamas du
1135       fakir\blindtext@endsentence
1136       \or Voix ambigu\”e d'un c\oe ur qui au z\’ephyr pr\’ef\’ere les jattes
1137       de kiwi\blindtext@endsentence
1138       \or Monsieur Jack, vous dactylographiez bien mieux que votre ami
1139       Wolf\blindtext@endsentence%
1140       \setcounter{blind@pangramcount}{-1}%
1141     \fi%
1142     \refstepcounter{blind@pangramcount}%
1143     \ifnum\blind@countxx<\value{blind@pangrammax}\advance\blind@countxx by 1 %
1144     \repeat%
1145     \setcounter{blind@pangrammax}{\value{blindtext}}%

```

```

1146 }% \blindtext@text
1147 \def\blindtext@parstart{}%no change for pangram option
1148 }
1149 \fi %option pangram
   {*packageend*}

```

E Thanks

Thanks to Heiko Oberdiek and Arno Trautmann for corrections (Version 1.8)

Thanks to Andrea Bergschneider for her idea with math formulas inside the text (and Arno Trautmann for his cooperation in realizing it). Thanks to Dennis Heidsieck for his hint with polygloss. (Version 1.9)

Thanks to Joan Queralt Gil for the Catalanian translation. Thanks to Felix Lehmann for corrections of the documentation and German and English blind texts. (Version 2.0)

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