The hulipsum package

v1.0 (2018/03/03)

Tibor Tómács tomacs.tibor@uni-eszterhazy.hu

The *Lorem ipsum* is an improper Latin filler dummy text. It is commonly used for demonstrating the textual elements of a document template (see https://en.wikipedia.org/wiki/Lorem_ipsum). The *Lorum ipse* is a Hungarian variation of the *Lorem ipsum*. (*Lorum* is a Hungarian card game, and *ipse* is a Hungarian slang word, it means bloke.)

With the hulipsum package you can typeset 150 paragraphs of *Lórum ipse*. All paragraphs are taken with permission from http://www.lorumipse.hu/. Thanks to *Lórum Ipse Lab* (Viktor Nagy and Dávid Takács) for their work.

Usage

Load the package as usual, with

\usepackage{hulipsum}

in the preamble of your document. This package provides several macros:

$\begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array}$

The $\langle num1 \rangle$ and $\langle num2 \rangle$ are positive integers, and $1 \leq \langle num1 \rangle \leq \langle num2 \rangle \leq 150$. This macro typesets the *Lórum ipse* paragraphs $\langle num1 \rangle$ to $\langle num2 \rangle$. If $\langle num1 \rangle = \langle num2 \rangle$, then it typesets the $\langle num1 \rangle$ th paragraph. The paragraphs will be separated by the \par macro.

```
\hulipsum is equivalent to \hulipsum[1-7]. \hulipsum[-] is equivalent to \hulipsum[1-150]. \hulipsum[-\langle num \rangle] is equivalent to \hulipsum[1-\langle num \rangle]. \hulipsum[\langle num \rangle-] is equivalent to \hulipsum[\langle num \rangle-150]. \hulipsum[\langle num \rangle] is equivalent to \hulipsum[\langle num \rangle-\langle num \rangle].
```

$\strut \strut \strut$

After this the default option of $\$ will be $\langle value \rangle$. By default the $\langle value \rangle$ is set to 1-7. For example using $\$ will psum after $\$ be equivalent to $\$ hulipsum [10-15].

It works like \hulipsum, but it omits the insertion of \par after each paragraph and inserts space instead.

\hulipsumsave[$\langle num1 \rangle - \langle num2 \rangle$]

It works like \hulipsum, except that instead of typesetting the paragraphs, it saves the mere text of paragraphs into the \hulipsumexp. The paragraphs will be separated by the \par macro.

\hulipsumsave[$\langle num1 \rangle - \langle num2 \rangle$]\hulipsumexp is equivalent to \hulipsum[$\langle num1 \rangle - \langle num2 \rangle$].

\hulipsumsave*[$\langle num1 \rangle - \langle num2 \rangle$]

It works like \hulipsumsave, but the paragraphs will be separated by space in the \hulipsumexp. \hulipsumsave*[$\langle num1 \rangle - \langle num2 \rangle$]\hulipsumexp is equivalent to \hulipsum*[$\langle num1 \rangle - \langle num2 \rangle$].