The Linebreaker package

Michal Hoftich*

Version v0.1 2022-02-19

Contents

1	Introduction	1
2	Usage	1
	2.1 Enable and disable Linebreaker	2
	2.2 Change of Linebreaker parameters	2
	2.2.1 Example of \linebreakersetup use	3
3	Historical background	3
4	License	9
5	Changes	9

1 Introduction

This package tries to prevent overflow lines in paragraphs or boxes. It changes the LuaTeX's linebreak callback, and it re-typesets the paragraph with increased values of \tolerance and \emergencystretch until the overflow doesn't happen. If that doesn't help, it chooses the solution with the lowest badness.

The advantage of this approach is that paragraphs that have not overflowed are typeset with default parameters. These are changed only for problematic paragraphs.

The code is experimental, and you may find bugs or clashes with other packages. You send bug reports to the package's repository on Github¹.

2 Usage

You can load the Linebreaker package to enable the overflow paragraph handling. \usepackage{linebreaker}

^{*&}lt;michal.h21@gmail.com>

¹https://github.com/michal-h21/linebreaker

The example document given below creates two pages by using Lua code alone. You will learn how to access TeX's boxes and counters from the Lua side, shipout a page into the PDF file, create horizontal and vertical boxes (hbox and vbox), create new nodes and manipulate the nodes links structure. The example covers the following node types: rule, whatsit, vlist, hlist and action.

Without Linebreaker

The example document given below creates two pages by using Lua code alone. You will learn how to access TeX's boxes and counters from the Lua side, shipout a page into the PDF file, create horizontal and vertical boxes (hbox and vbox), create new nodes and manipulate the nodes links structure. The example covers the following node types: rule, whatsit, vlist, hlist and action.

With Linebreaker

Figure 1: Example of use

2.1 Enable and disable Linebreaker

The package owerflow handling is enabled by default. You can disable it and then re-enable using the following commands:

\linebreakerdisable	Disable line-breaking processing. LaTeX will typeset the following paragraphs with the default values for line-breaking.
\linebreakerenable	Re-enable line-breaking processing after it was disabled by \linebreakerdisable.
	2.2 Change of Linebreaker parameters
\linebreakersetup	Change settings of the line-breaking algorithm. Usage: $\langle options \rangle$ Available options for the $\langle options \rangle$ are:
maxcycles	Number of attempts to re-typeset the paragraph.
maxemergencystretch	Maximal allowed value of \emergencystretch.
maxtolerance	Maximal allowed value of tolerance.
debug	Print debugging info to the terminal output.

2.2.1 Example of \linebreakersetup use

```
\linebreakersetup {
  maxtolerance=90,
  maxemergencystretch=1em,
  maxcycles=4
}
```

3 Historical background

The motivation to create this package was a question² by Frank Mittelbach on TeX.SE. His idea was to rewrite TeX's paragraph-building algorithm in Lua to allow detection of rivers and similar tasks unsupported by the standard TeX line-breaking algorithm.

As a complete rewrite of the line-breaking algorithm seemed too complicated, I tried a different approach. LuaTeX provides callbacks for working with node lists. It calls these callbacks when actions on the node lists happen, such as ligaturing, kerning, before line-breaking, after line-breaking, and callback that handles the line-breaking process.

There is a tex.linebreak function, which takes node list and table with TeX parameters (like lineskip, baselineskip, tolerance, etc.). It returns a new node list, with lines broken into horizontal boxes.

My idea is to process this returned node list, detect problems and call 'tex.line-break' with different parameters if lines overflow. At the moment, overflow box detection works in most cases, but river detection is unusable, and it needs further corrections.

4 License

Permission is granted to copy, distribute and/or modify this software under the terms of the LaTeX Project Public License, version 1.3.

5 Changes

v0.1, 2022-02-19 • Initial version

 $^{^{2} \}texttt{http://tex.stackexchange.com/q/200989/2891}$