# The luavlna package

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#### 1 Introduction

This is a small package for Plain LuaTeXand Lual\*TeX. In some languages, like Czech or Polish, there should be no single letter words at the line end, according to the typographical norms. There exists some external commands (like vlna) or packages (encxvlna for encTeX, xevlna for XeTeX, impnattypo for Lual\*TeX).

Another feature is inclusion of a non-breakable space after initials, like in personal names, after or before academic degrees and between numbers and units (SI and others).

The code is modified version of Patrick Gundlach's answer on TeX.sx<sup>1</sup>. The difference is that it is possible to specify which single letters should be taken into account for different languages.

# 2 Usage

The usage is simple:

```
\input ucode
\uselanguage{czech}
% in the case of luacsplain, use instead:
% \chyph
\input luavlna
\preventsingledebugon
\input luaotfload.sty
\font\hello={name:Linux Libertine 0:+rlig;+clig;+liga;+tlig} at 12pt
\hsize=3in
\hello
Příliš žluťoučký kůň úpěl ďábelské ódy.
Text s krátkými souhláskami a samohláskami i dalšími jevy
z nabídky možností (v textu možnými).

I začátek odstavce je třeba řešit, i když výskyt zalomení
není pravděpodobný.
```

Co třeba í znaky š diakritikou?

<sup>1</sup>http://tex.stackexchange.com/a/28128/2891

Různé možnosti [v závorkách <i jiných znacích

Podpora iniciál a titulů: M. J. Hegel, Ing. Běháková, Ph.D., Ž. Zíbrt, Ch. Borner.

Podpora jednotek: 100,5 MN\cdot{}s, 100.5 kJ, 200  $\mu$ A, \$-1\$ dag, 12 MiB, 1 m\$^3\$/s.

Uvnitř matematiky by mělo být zpracování vypnuté: \$k \in \mathbb N\$. Pokračujeme v příkladu.

\preventsingledebugoff \bye

Příliš *žluťoučký kůň* úpěl ďábelské ódy. Text s krátkými souhláskami a samohláskami i dalšími jevy z nabídky možností (v textu možnými).

Izačátek odstavce je třeba řešit, ikdyž výskyt zalomení není pravděpodobný.

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It is also possible to use the package with LuaLTEX, just use

\usepackage{luavlna}

in the preamble.

# 3 Package options

The luavlna package recognizes the following options

**noprocess** – disable the automatic document processing.

**noinitials** – disable processing of the initials.

**nounits** - disable processing of the SI units.

**nopredegrees** – disable processing of the the academic degrees before names.

**nosufdegrees** – disable processing of the the academic degrees after names.

**debug** – enable the debugging mode.

defaults - load default settings. Enabled by default.

#### 4 Default values

Luavlna defines default settings for Czech and Slovak. If you want to disable them, you can use the defaults=false option for Luavlna package. In Plain LuaTeX, use:

\let\nosingledefaults\relax
\input luavlna

## 5 Commands

 $\singlechars{\langle language name \rangle} {\langle letters \rangle}$ 

Enable this feature for certain letters in given language. Default values:

% only Czech and Slovak are supported out of the box \singlechars{czech}{AIiVvOoUuSsZzKk} \singlechars{slovak}{AIiVvOoUuSsZzKk}

```
\compoundinitials{\langle language name \rangle}{\langle compounds \rangle}
```

Declare compound letters for given language. Second argument should be comma separated list of compound letters, in exact form in which they can appear.

Default values:

\compoundinitials{czech}{Ch,CH}

#### 5.1 Split hyphens

The hyphenated words like "je-li" should be be hyphenated as "je-/-li" according to the Czech typesetting rules. This behaviour can be enabled or disabled for a particular language using the following commands:

By default, it is enabled for the Czech language.

Example in action:

Sedlec-Prčice, modro-zelený, překladatel-

-tlumočník, kuchař-číšník, propan-butan,

Otýlie Sklenářová-Malá, František Jílek-

-Oberpfalcer.

The similar behaviour can be achieved using the \splithyphens command provided by Czech langauge definitions for the Babel package, but it's use is discouraged. It prevents use of the hyphen character in many situations. The solution provided by Luavlna should be safe.

# 5.2 Turning off language switching

By default, language of the nodes is taken into account. If you want to use settings for one language for a whole document, you can use following command:

 $\operatorname{preventsinglelang}\{\langle language\ name \rangle\}$ 

### 5.3 Turning off processing

If you want to stop the processing of spaces in the document you can use the following command:

\preventsingleoff

To resume processing, use

\preventsingleon

You can also disable initials, units and degrees processing:

\noinitials
\nounits
\nopredegrees
\nosufdegrees

#### 5.4 Debugging commands

\preventsingledebugon \preventsingledebugoff

Insert debugging marks on/off. Default off.

## 6 Lua module luavlna-langno.lua

When we process glyph nodes with LuaTeX callbacks, there are lang fields available. These are numerical codes of languages, but no information about language names easily accesible from Lua side is available.<sup>2</sup> These numbers are format dependent, majority of formats like LualTeXuse language.dat file provided by babel for assign numbers to languages, but for example csplain use its own system.

To allow easy setting of language dependent parameters, languo module was created. It's purpose is to translate language code to language name and the other way. LuaFEX, LuaTEX and CSplain formats are supported at the moment.

<sup>&</sup>lt;sup>2</sup>Language names are stored in TEXmacros like \1@langname, but different formats use different naming of these macros

### 6.1 Recognized languages

#### 6.1.1 LuaTeX and LuaFTeX

File language.dat is processed to load language names, aliases and assigned numbers. These language names are the same as names supported by the babel package.

UKenglish, USenglish, afrikaans, american, amharic, ancientgreek, arabic, armenian, assamese, basque, belarusian, bengali, bokmal, british, bulgarian, catalan, churchslavonic, classiclatin, coptic, croatian, czech, danish, dumylang, dutch, english, espanol, esperanto, estonian, ethiopic, farsi, finnish, francais, french, friulan, galician, geez, georgian, german, greek, gujarati, hindi, hungarian, ibycus, icelandic, indonesian, interlingua, irish, italian, kannada, kurmanji, latin, latvian, lithuanian, liturgicallatin, macedonian, malayalam, marathi, mongolian, mongolianlmc, monogreek, ngerman, nohyphenation, norsk, norwegian, nynorsk, occitan, oriya, pali, panjabi, patois, persian, piedmontese, pinyin, polish, polygreek, portuges, portuguese, romanian, romansh, russian, sanskrit, serbian, serbianc, slovak, slovene, slovenian, spanish, swedish, swissgerman, tamil, telugu, thai, turkish, turkmen, ukenglish, ukrainian, uppersorbian, usenglish, usenglishmax, welsh

#### 6.1.2 CSplain

Different method is used with the CSplain format. The lua-hyphen.lan file is parsed for the language codes.

afrikaans, ancientgreek, armenian, assamese, basque, bokmal, catalan, classiclatin, coptic, croatian, czech, danish, dutch, estoniak, finnish, french, galician, greek, hindi, hungarian, icelandic, indonesian, interlingua, irish, italian, kannada, kurmanji, latin, latvian, lithuanian, liturgicallatin, malayalam, marathi, mongolian, monogreek, ngerman, nynorsk, oriya, panjabi, pinyin, polish, portuguese, romanian, russian, sanskrit, slovak, slovenian, spanish, tamil, telugu, turkish, turkmen, ukenglish, ukrainian, uppersorbian, usenglishmax, welsh

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