## The upzhkinsoku package\*<sup>†</sup>

Yue Zhang

2018-02-04 v0.4

## Abstract

This package provides supplementary Chinese kinsoku (line breaking rules etc.) settings for Unicode ( $\varepsilon$ -)upT<sub>E</sub>X<sup>1</sup> and ApT<sub>E</sub>X. Both L<sup>A</sup>T<sub>E</sub>X and plain T<sub>E</sub>X are supported.

## 1 Introduction

*Kinsoku* is the romanisation of the Japanese word "禁則" which means "prohibition rules". It is a set of rules to avoid prohibited line breaks in CJK typography, such as "line-start prohibition rules", "line-end prohibition rules", inseparable or unbreakable character sequences and so on.<sup>2</sup>

 $(\varepsilon$ -)upT<sub>E</sub>X and ApT<sub>E</sub>X's default kinsoku parameters are set in ukinsoku.tex. However, the default settings do not satisfy Chinese typesetting,<sup>3</sup> thus this package provides supplementary Chinese kinsoku settings for Unicode ( $\varepsilon$ -)upT<sub>E</sub>X and ApT<sub>F</sub>X.

Please note that this package is specifically optimised for Chinese typesetting, so it is usually not suitable for document whose main language is not Chinese.

## 2 Usage

This package has no options, just load it as usual:

- IATEX: \usepackage{upzhkinsoku}
- Plain  $T_EX$ : \input upzhkinsoku.sty

If you are using  $IAT_EX$  and would like to change some kinsoku parameters (this is usually unnecessary, however), please do that after \begin{document}, or via \AtBeginDocument after loading this package; otherwise they may be overridden.<sup>4</sup>

<sup>\*</sup>CTAN Homepage: https://ctan.org/pkg/upzhkinsoku

<sup>&</sup>lt;sup>†</sup>Repository: https://github.com/Man-Ting-Fang/upzhkinsoku

<sup>&</sup>lt;sup>1</sup>( $\varepsilon$ -)upT<sub>E</sub>X when using Unicode as its internal encoding.

<sup>&</sup>lt;sup>2</sup>Requirements for Japanese Text Layout: https://www.w3.org/TR/jlreq/

<sup>&</sup>lt;sup>3</sup>Requirements for Chinese Text Layout: https://www.w3.org/TR/clreq/

 $<sup>^4</sup>For$  technical reasons, the actual execution of this package is delayed to **\begin{document}**, also via **\AtBeginDocument**.