This project tests traditional Chinese characters with ctex in fontset=ubuntu

Release 1.0.0

Dr. Gao Si Yu

Table of Contents:

This project tests traditional Chinese characters with ctex in fontset=ubuntu.

The followings are the settings in conf.py.

```
# -- Options for LaTeX output -----
   latex_engine = 'xelatex'
   latex_use_xindy = False
3
   latex_docclass = {
5
       'manual': 'ctexbook'
   }
   latex_elements = {
9
       # The paper size ('letterpaper' or 'a4paper').
10
11
       'papersize': 'a4paper',
12
       # The font size ('10pt', '11pt' or '12pt').
14
       'pointsize': '10pt',
16
       'extraclassoptions': r'fontset = none',
18
19
       # Additional stuff for the LaTeX preamble.
20
21
       'preamble': r'''
22
23
       \usepackage{ctex}
24
       \ctexset{fontset = ubuntu}
25
       \usepackage{zhlipsum}
27
       \usepackage{indentfirst}
29
       \setlength{\parindent}{2em}
30
       1.1.1
31
32
       # Latex figure (float) alignment
33
34
       # 'figure_align': 'htbp',
35
   }
36
```

Table of Contents:

Table of Contents:

				-1
\sim 1	ΙΛ	D_{\perp}		
∪I	$\sqcap H$	ו א	ΓER	

zh-hant HK vs TW

This chapter tests some traditional Chinese characters in different regions. The characters have the same meaning but are written differently. They are, however, all traditional Chinese.

The followings are HK version.

The followings are TW version.

The followings are simplified version.

4 zh-hant HK vs TW