uspace user manual

v0.01

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1 Introduction

This MT_EX package gives useful meaning to various Unicode space characters so that they fulfill their intended function when used in MT_EX source. It uses \newunicodechar macro to do it. Its source is hosted on GitHub in wilx/project-uspace repository.

Here is a list of the implemented characters and their implementations:

ZERO WIDTH SPACE (U+200B)	\hspace{0pt}
NARROW NO-BREAK SPACE (U+202F)	\leavevmode\ ,
NON-BREAKING SPACE ¹ (U+00A0)	~
SOFT HYPHEN ¹ (U+00AD)	\-
EM QUAD ² (U+2001)	
EM SPACE ² (U+2001)	
en quad³ (U+2000)	\enskip
EN SPACE ³ (U+2000)	\enskip
THREE-PER-EM SPACE (U+2004)	0.333333333333333
FOUR-PER-EM SPACE (U+2005)	\hspace{0.25em}
SIX-PER-EM SPACE (U+2006)	\hspace{0.166666666666em}
FIGURE SPACE (U+2007)	$\verb \leavevmode hphantom{\{0\}}$
PUNCTUATION SPACE (U+2008)	\leavevmode\hphantom {.}
THIN SPACE (U+2009)	\leavevmode\linebreak[0]
HAIR SPACE (U+200A)	\hspace{0.08333333333333em}

2 History

This package would not be what it is without help and comments from people of TEX, LATEX and Friends StackExchange chat room and the TEX.SE site itself.

v0.01 First published version of this package.

¹This already defined for pdfMTEX because we use inputenc with utf8 option when compiling with pdfMTEX, therefore this is only defined for LualTEX and XEMTEX.

²According to Unicode, these two are canonically equivalent. See http://unicode.org/notes/tn5/ for explanation of the term.

³These two are also canonically equivalent. See previous footnote.