The uninormalize package

Michal Hoftich

December 1, 2015

1 The helpers4ht package.

This is a bundle of packages providing support for tex4ht configuration. With some exceptions, you shouldn't use them in your documents, but in the .cfg files instead. Provided packages are:

alternative4ht

: provides support for patching unsupported packages with tex4ht. See Using fontspec package with tex4ht for example.

cssframework

: simple CSS framework and preprocessor. It doesn't have any documentation or sample usage yet

include4ht

- : declare additional files to be included, like CSS or Javascript. Example indexing $4\mathrm{ht}$
- : support for indexing with Xindy see an example rfclang
- : get RFC language codes from babel language name textstyle4ht
- : support for conversion of LaTeX text styling (color, size, etc.) to CSS. new commands tor tag insertion are introduced. See a tutorial mathjax-latex-4ht
 - : save LaTeX math verbatim in the output document and use Mathjax for the displaying. See this answer for more details

2 Installation

```
cd `kpsewhich -var-value TEXMFHOME`
mkdir -p tex/latex
cd tex/latex
git clone git@github.com:michal-h21/helpers4ht.git
```

3 Usage

To use package in the .cfg file, you must include it before the \Preamble command:

\RequirePackage{cssframework}
\Preamble{xhtml}
\begin{document}
\EndPreamble

See wiki for more information.

3.1 Example results

- combined letter $\boldsymbol{\alpha}$
- normal letter $\boldsymbol{\alpha}$

Some more combined and normal letters: óóōōöö Linux Libertine does support some combined chars: příliš