



Bug with French and XeLaTeX

The polyglossia package shipped with Debian 9 (current stable) is hit by this bug: tex.stackexchange.com (missing no-break spaces in French punctuation).

You can work around it in two ways:

- Use LuaTeX instead of XeTeX (root users have access to the switch in the admin).
- Patch polyglossia (see below).

Patching polyglossia

This is experimental but appears to work:

Copy the file `gloss-french.ldf` into the local tree.

```
# amusewiki shell
$ mkdir -p texmf/tex/latex/polyglossia
$ cp /usr/share/texlive/texmf-dist/tex/latex/polyglossia/gloss-fren
      texmf/tex/latex/polyglossia/gloss-french.ldf
$ texhash `kpsewhich -var-value TEXMFHOME`
```

And patch the new gloss-french.ldf with this:

```
--- /usr/share/texlive/texmf-dist/tex/latex/polyglossia/gloss-fren
+++ texmf/tex/latex/polyglossia/gloss-french.ldf      2018-10-14 0
@@ -54,6 +54,13 @@
          \XeTeXinterchartoks \french@punctguillend \french@punctthin
          \XeTeXinterchartoks \french@punctguillend \french@punctthick
```

```
\XeTeXinterchartoks \french@punctthin \french@punctgui]  
+  
+ % see https://tex.stackexchange.com/questions/330844/pr  
+ \XeTeXinterchartoks 4095 \french@punctthin = {\xpg@unsk  
+ \XeTeXinterchartoks 4095 \french@punctthick = {\xpg@uns  
+ \XeTeXinterchartoks 4095 \french@punctguillend = {\xpg@  
+ \XeTeXinterchartoks \french@punctguillstart 4095 = {\nc  
+  
 \fi  
}
```