

🌸 The *fourier-orns* package 🌸

Michel Bovani

michel.bovani@icloud.com

November 28, 2019

Fourier-GUTenberg provides several logos and ornaments: they are now usable by those who do not want to use the Fourier-GUTenberg font system. In this case, just call the *fourier-orns* package (`\usepackage{fourier-orns}`). Remember that:

- ✦ You have to install Fourier-GUTenberg anyway.
- ✦ If you call *fourier*, you should *not* call *fourier-orns*, because *fourier* will do it anyway. All the commands described here may be used with *fourier*.

Thanks to Daniel Flipo (daniel.flipo@free.fr), there are now open-type versions of the fourier ornaments fonts. Those fonts are automatically selected an the **fontspec** package is called, when the T_EX engine is luaT_EX or XeT_EX.

Here are the provided symbols:

- ✦ A variant of the euro symbol: `\eurologo` €, €.


Please note that the `\textit` command will not change the slant of this symbol, but `\textsl{\eurologo}` € will do it.

- ✦ A “starred” bullet `\starredbullet`: used as the item mark in this document.
- ✦ Smileys typesetted in `\LARGE` size:











`\grimace` 😞 `\texttthing` 𐄂

+ Decos and logos typesetted in `\LARGE` size:







<code>\noway</code>		<code>\warning</code>	
<code>\textxswup</code>		<code>\textxswdown</code>	
<code>\decoone</code>		<code>\decotwo</code>	
<code>\decothreelleft</code>		<code>\decothreeright</code>	
<code>\decofourleft</code>		<code>\decofourright</code>	
<code>\floweroneleft</code>		<code>\floweroneright</code>	
<code>\lefthand</code>		<code>\righthand</code>	
<code>\decosix</code>		<code>\bomb</code>	

 The old command `\danger` (fourier-orns 1.1) is now deprecated: use `\warning` instead. Note that `\danger` is still usable, provided you *don't* use the `unicode-math` package.

+ Leaves typesetted in `\LARGE` size:

<code>\leafleft</code>		<code>\leafright</code>	
<code>\leafNW</code>		<code>\leafNE</code>	
<code>\leafSE</code>		<code>\leafSW</code>	
<code>\aldineleft</code>		<code>\aldineright</code>	
<code>\aldine</code>		<code>\aldinesmall</code>	

+ A complete set of old style pilcrow here in `\LARGE` size:

<code>\oldpilcrowone</code>		<code>\oldpilcrowfive</code>	
<code>\oldpilcrowtwo</code>		<code>\oldpilcrowsix</code>	
<code>\oldpilcrowthree</code>			
<code>\oldpilcrowfour</code>			

Old pilcrow “with tails” can be used like that:

```
\definecolor{newred}{cmyk}{0,1,1,0.1}
\noindent \textcolor{newred}{\oldpilcrowfour}\,We few, we happy few,
we band of brothers;
\textcolor{newred}{\oldpilcrowfive}\,For he to-day that sheds his
blood with me
\textcolor{newred}{\oldpilcrowsix}\,Shall be my brother; be he ne'er
so vile,
\textcolor{newred}{\oldpilcrowfour}\,This day shall gentle his
```

condition.

¶ We few, we happy few, we band of brothers; ¶ For he to-day that sheds
his blood with me ¶ Shall be my brother; be he ne'er so vile, ¶ This day
shall gentle his condition.