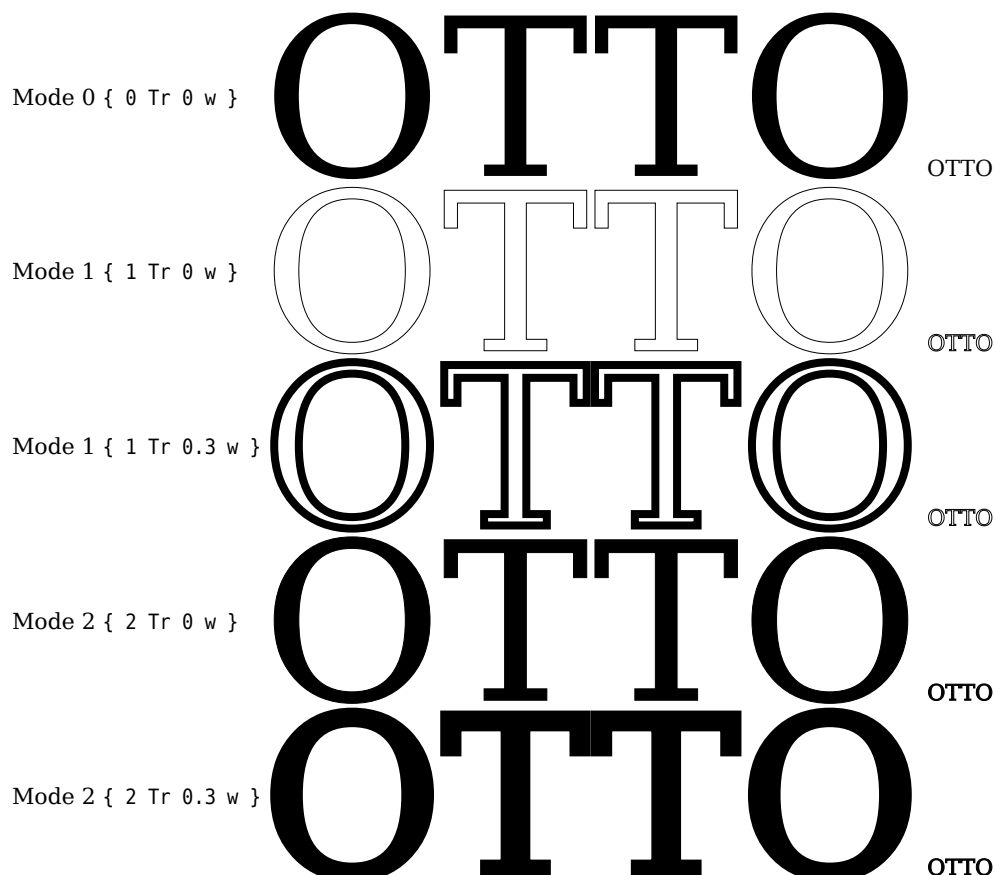


# 1 T<sub>E</sub>X-engines

With X<sub>Y</sub>L<sup>A</sup>T<sub>E</sub>X you do not really need this package, because you can use the optional argument `AutoFakeBold` from package `fontspec` or `unicode-math` which does the same internally. For Lua<sub>T</sub><sub>E</sub>X the option `AutoFakeBold` is only supported by `unicode-math` for math typesetting. For pdf<sub>L</sub><sub>A</sub>T<sub>E</sub>X this package can be used for text and math.

# 2 How does it work?

PDF knows different text render modes for outline fonts.



In mode 0 the character is filled but without drawing its outline which can be seen when printing in mode 1, where the linewidth of the outline is the smallest one which the system allows. Setting the linewidth to 0.3 bp, which is nearly the same as 0.3 pt, the linewidth of the outline increases. In mode 2 the character is printed with filling *and* drawing the outline, which is mode 0 and 1 together. The reason why the character is bold by default. Increasing the linewidth makes it more bold.

# 3 Optional package argument

The only package option is `bold` which is preset by 0.3, which is the linewidth of the outlines of the characters.

```
\usepackage[bold=0.6]{xfakebold}
```

makes the characters more bold.

# 4 The macros

```
\setBold[<optional value>]  
\unsetBold
```

Without using the optional argument the default setting is used.