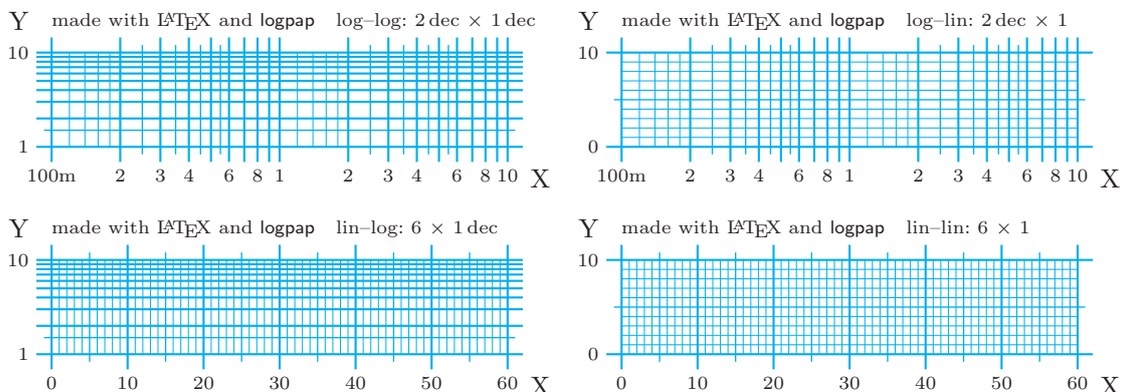


# Some Examples for the logpap package.<sup>1</sup>

The logpap package provides four macros for drawing logarithmic-logarithmic, logarithmic-linear, linear-logarithmic and (because it was easy to implement) linear-linear graph paper with L<sup>A</sup>T<sub>E</sub>X.



Although the logpap package only draws logarithmic graph paper, there are various things that can be changed. Figure 1 will give an overview. Here the first graph paper part where made with the default settings and the command `\put(0,91){\loglinpap(80mm,10mm)(1,1){1}{0}[X-name][Y-name]}`. On the right side you can find the commands used to change the appearance.

Not all commands possible are shown here. Every option can be used with `\LPSet{option1, option2, ...}` within the document, every *option* has a counterpart *nooption* and for every *optionx* also an *optiony* exists. Also commands to set the three line widths, colors and the appearance of the  $\mu$  are not shown.

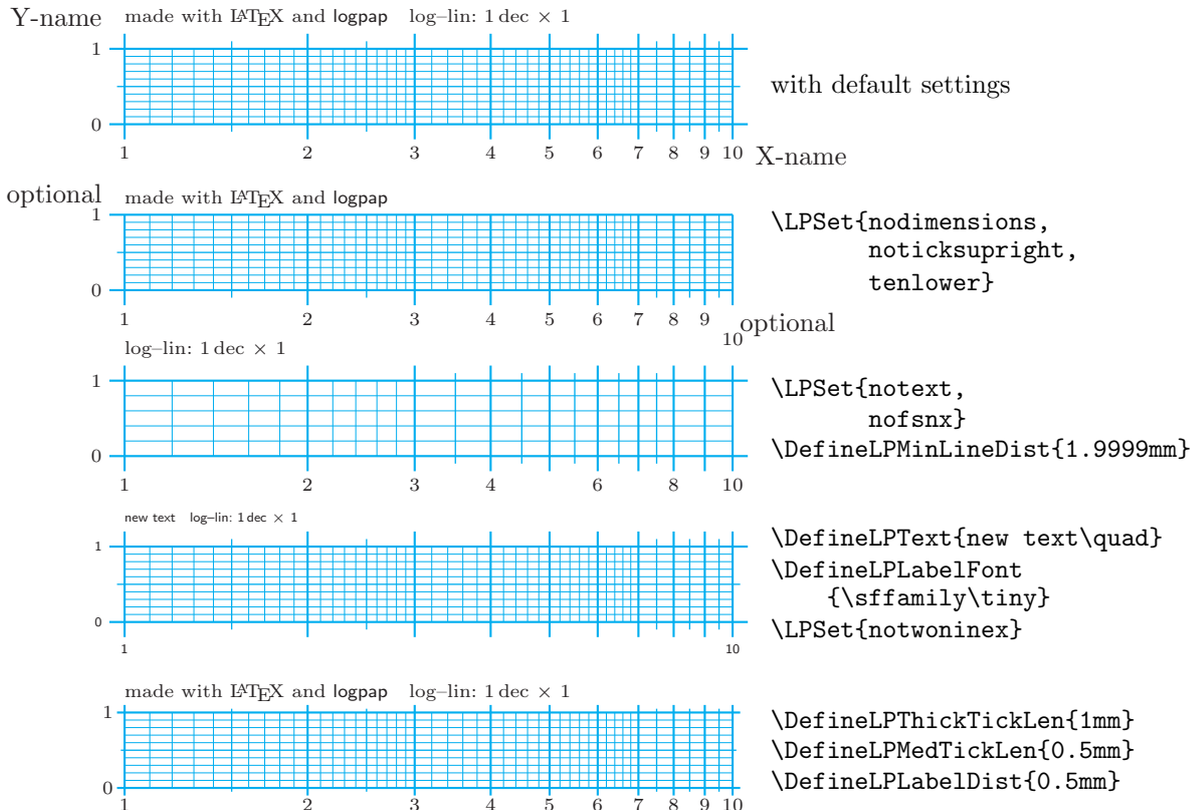


Figure 1: Overview

<sup>1</sup>The source of this example file is part of logpap.dtx.