

■—img2xy—

■—Drawing text—

■—

 $M := \text{image2rgb}(\text{"ypa.png"})$
 $\text{txt}(s, \alpha, xy) := \left| \text{txtPlot}(1.2 \cdot \text{txtWord}(s, 0.6 + 0.1 \cdot i, 0.3, 1.2, 1+i, i, \alpha, 0.6, 6, \Phi 00, 0) + xy) \right|$

$$\begin{aligned} s_1 &:= \text{"ypa = 10"} \\ s_2 &:= \text{"ypa! = 362900"} \\ s_3 &:= \text{"ypa!! = 3840"} \\ s_4 &:= \text{"ypa!!! = 270"} \\ s_5 &:= \text{"ypa!!!!!"} \\ \Pi &:= \begin{cases} \text{txt}(s_1, 15^\circ, 140 + 92 \cdot i) \\ \text{txt}(s_2, 5^\circ, 110 + 78 \cdot i) \\ \text{txt}(s_3, -5^\circ, 110 + 68 \cdot i) \\ \text{txt}(s_4, -15^\circ, 130 + 58 \cdot i) \\ \text{txt}(s_5, -32^\circ, 140 + 47 \cdot i) \\ \text{img2xy}(M, "■", 4, 0.6) \end{cases} \end{aligned}$$


M

For get the image, right click on it and save as "ypa.png" in the same folder than this file.

Alvaro

appVersion(4)=■