

The Typewriter Package for LaTeX

David Carlisle *

2018-02-07

1 Introduction

The typewriter Package uses the OpenType Computer Modern Unicode Typewriter font, together with a LuaTeX virtual font setup that introduces random variability in grey level and angle of each character. It was originally an answer to a question on stackexchange, <http://tex.stackexchange.com/questions/344214/use-latex-to-simulate-old-typewriter-written-texts>

Currently there are no options to the package, it just does what it does, Possibly later versions might document how to modify the amount of random distortion that is applied.

There is random variability in each letter as you can see by repeating a letter repeatedly:

OOOOOOOOOOOONNNNNNNNNNNNNNEEEEEEEEE

TTTTTTTTTTTTTooooooooooooooooowwwwwwwwwwwwwwwwwwwww

1.1 Text

one two three

one two three

[some greek text θ]

a rule: _____

1.2 Math

$\alpha^2=0$ and bold $\alpha^2=0$

more math $x^2 - \cos \theta$

*<https://github.com/davidcarlisle/dpctex/>

display math:

$$\left(\frac{x^2}{\sqrt{1+y}}\right)$$

and

$$\int\limits_{x=0}^n f(x)dx=\int\limits_0^m q(y)$$

and alignments:

$$A\rightarrow B \qquad (1)$$

$$\Gamma C \qquad (2)$$

1.3 Lists

1. red yellow blue green

2. black blue purple

- this
- that
- and the other

1.4 Tables

one	two	three
α	β	γ

1.5 Colophon

typeset by egreg design services