

SolarTeX

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1 Introduction

Isn't this so much easier to read? I know it would kill a printer, but most of the time we don't use a printer. We just stare at the pdf, then at the raw LaTeX, then at the pdf. So while we are composing a paper, or a thesis, or just writing up some notes, lets have something nice on the eyes that we just get rid of later. Happy typing!

$$a = \frac{1}{2}x \tag{1}$$

$$\int f(x)^2 dx$$

$$b = 2$$

$$f(x) = 2$$

$$\begin{aligned} f(x) &= x - y + 3^0 \\ &= 0 \end{aligned} \tag{2}$$

1	0	0
0	1	0
0	0	1

Table 1: Caption

