...when Einstein introduced his formula

$$e = m \cdot c^2 \,, \tag{1}$$

which is at the same time the most widely known and the least well understood physical formula.

...from which follows Kirchhoff's current law:

$$\sum_{k=1}^{n} I_k = 0. (2)$$

Kirchhoff's voltage law can be derived \dots

...which has several advantages.

$$I_D = I_F - I_R \tag{3}$$

is the core of a very different transistor model. \dots

TEX

April 6, 2019

 $\LaTeX 2_{\varepsilon}$

LATEX

daughter-in-law, X-rated

pages 13-67

yes—or no?

https://www.junstitch.edu/~demo 0, 1 and -1

It's -30° C I will soon start to super-conduct.

Not like this ... but like this:

New York, Tokyo, China, ...

Not shelfful

but shelfful

Hôtel, naïve,

最强

最强第一段 最强之俊杰

最强之 1.1 ¹

Footnots² are often used by people using LATEX

environments to your taste:

But it might start to look silly.

• With a dash.

Therefore remember:

2. Stupid things will not become smart because smart because they are in a list

Smart things, though, can be presented beautifully in a list.

At the centre of the earth

A typographical rule of thumb for the line length is:

On average, no line should be longer than 66 characters.

¹foot note text

²This is a footnote.

This is why LATEX pages have such large borders by default and also why multicolumn print is used in newspapers.

10 Print "Hello world" 20 GOTO 10

□□□□这是啥

like this :-)

TIKE CHIS .)		
7C0	hexadecimal	haha
3700	octal	what
111110000	binary	
1984	decimal	

Add a squared and b squared to get c squared. Or, using a more mathematical approach: $c^2=a^2+b^2$ TeX is pronounced as $100~{\rm m}^{-3}$ of water

This comes from my passion \heartsuit