# Title

#### a demo by

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#### 1. Introduction

This is a demo of all the features of  $G_{PH}ET_EX$ . Shame on you for not learning Plain  $T_EX$ . This is not a perfect imitation; the keen Plain  $T_EX$  user will notice that some things (e.g., spacing between paragraphs) still isn't as beautiful as in Plain.

**Theorem 1.** This is how to make a theorem.

*Proof.* Prove the theorem afterwards.

Lemma 2 (Parentheses). Sometimes you want to name your theorems/lemmas.

Solution. Sometimes you want to put the slug in display math mode. We have shown that

2 + 2 = 4.

Sometimes you want to typeset an algorithm:

Algorithm A (Name). Description of algorithm.

- A1. [Initialise.] Use  $GO_HEAT_EX$ .
- A2. [Fall in love.] The formatting is so exquisite that you want to do unspeakable things to it (like write your own  $T_EX$  macros).
- A3. [Convert.] Switch to Plain  $T_EX$ .
- A4. [Enlightenment.] Your soul transcends.

I'm not sure why you have to leave a blank space between each algorithm step for it to work. You don't have to do that in Plain T<sub>F</sub>X. When the algorithm has  $\geq 10$  steps, you'll want \algbegin instead.

Algorithm B (Math). These are some math macros I added. There are not too many of them and you should probably use your own macros for other things you like.

- **B1.** [Sets.] We have the inclusion  $\mathbf{N} \subseteq \mathbf{Z} \subseteq \mathbf{Q} \subseteq \mathbf{R} \subseteq \mathbf{C}$ .
- **B2.** [Probability.] We find that  $\mathbf{P}{A} = 1$ ,  $\mathbf{E}{X} = 2$ , and  $\mathbf{V}{X} = \sigma^2$ .
- **B3.** [Indicators.] The indicator of an event  $\mathbf{1}_A$  equals 1 if A is true and 0 if A is false. You can also spell out the event; for example, if A is the event that u v, then you can write  $\mathbf{1}_{[u-v]}$ .
- **B4.** [Dots.] We sometimes want to define  $[1 \dots n] = \{1, 2, \dots, n\}$ .

B5. [Equation numbers.] You can number your equations with old-style numerals:

$$[z^{n}]f(z) = \frac{1}{2\pi i} \oint \frac{f(z)}{z^{n+1}} dz.$$
 (1)

- **B6.** [Reference.] You can reference an equation using (1234567890).
- **B7.** [Credit where it's due.] Some of these macros are lifted right out of plain.tex, which was written by Knuth himself.
- B8. [Operators.] You can make your own operators and functions and they can even have limits, like

$$\underset{n \to \infty}{\text{mylim myfunc}}_n(x).$$

B9. [Stalling.] Can't you tell I'm just trying to get to ten steps?B10. [Slug.] Don't forget to end your algorithm with a slug! ■

This is the end of a subsection.

**Big bold label.** Use this when you don't want to start a whole new section, but you still want to break up your text.