

A simple example:

- (1) A screaming comes across the sky.

L^AT_EX~ math stuff works as well:

- (2) $\exists x[\text{screaming}(x) \wedge \text{comes-across}(x, \text{sky})]$

An example containing subexamples is presented in (3). You can also refer to the subexamples, like (3a).

- (3) a. A screaming comes across the sky.
b. It has happened before, but there is nothing to compare it to now.

Glosses work too. The following in (4) is from Legate (2014). Notice that the pandoc small caps syntax works here.

- (4) Soe (yang) geu-peu-ubat lé dokto?
Who COMP 3POL-CAUS-medicine LE doctor
‘Who was treated by the doctor?’

You can also include preambles for glosses and include them in subexamples. The examples in (5) are from Payne (1997). Notice both that numbering of subexamples doesn’t matter, just like with Pandoc, and that TIPA works assuming that the package is loaded.

- (5) *Turkish*
a. *Affirmative existential*
köse_{de} bir kahve *var*
on:corner a book EXIST
“There is a book on the corner.”
b. *Negative existential*
köse_{de} bir kahve *yok*
on:corner a book LACK
“There is a book on the corner.”