A LATEX setup

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Abstract

A brief LATEX document with lots of linguistics formatting and comments.

1 Introduction

Here is an APA reference (Pierrehumbert, 2002). In-text citations and specific page numbers can also be done, e.g. Chomsky & Halle (1968, p. 102).

Here is a footnote, just for fun.¹

Now to cross-reference the glossed example (1), the subexample (3a), tableau 1, and the simple tree (4) in section 1.3 on trees.

1.1 The linguex package

(1) Zhe shi yi ge you gloss de lizi
This is 1 CLASSIFIER have gloss PREDICATIVE example
'This is a glossed example.'

^{*}Thanks to Ashwini Deo and Itamar Francez, who introduced me to LATEX, as well as Stephen R. Anderson and Jason Zentz, who freely shared their hard work with me.

¹Here is a footnote.

(2) Fruit words in Mandarin Chinese

shuiguo	'fruit'	pingguo	'apple'
mangguo	'mango'	xiangjiao	'banana'
cheng	'orange'	huangli	'pineapple'

(3) Random semantics

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a. \exists x [example(x) \land happy(linguist)]
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b.
$$[M(e) \lor B(e)]^{M,g,t_1} = 1$$

1.2 The ot-tableau package

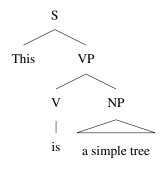
Tableau 1 was supposed to appear under this paragraph, but it might be separated by some text — you can't control the exact position of tables very well in LATEX.

/θrap/	*COMPLEX	ANCHOR-IO	CONTIGUITY-IO
а. Өгар	*!	 	
👺 b. θap		i I	*
c. rap		*!	

Table 1: A tableau for $[\theta rap]$

1.3 The qtree package

(4) A tree example



References

Chomsky, N. & Halle, M. (1968). The sound pattern of English. New York: Harper & Row.

Pierrehumbert, J. B. (2002). Word-specific phonetics. In C. Gussenhoven & N. Warner (Eds.), *Laboratory Phonology* 7 (pp. 101–139). Berlin; New York: Mouton de Gruyter.