Homework Assignment 3

Matthieu Boyer

10 octobre 2023

Table des matières

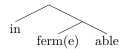
	3.1 Question a	1
3	Question 3	1
2	Question 2	1
1	Question 1	1

1 Question 1

Case:	I.	II.
Tree:	un lock able	un lock able
This reads as:	which cannot be locked	which can be opened

2 Question 2

The French word infermable, meaning $which \ cannot \ be \ locked$, can only be analysed as the following tree :



Indeed, while fermable exists in French, and we can form infermable by adding to it the prefix it, the word inferme does not exist in French. Thus, infermable, while close in meaning to one of the usages of unlockable, only has one and cannot derive from two different trees.

3 Question 3

3.1 Question a.

Morpheme Meaning Type Category of St	$_{ m em}$
--------------------------------------	------------