## A CVCV language

Suppose a language contains only morphemes that are made up of [CV] sequences. Here are a few examples:

| ' $N$ ' | 'the $N$ ' | 'my $N$ ' |  |
| :--- | :--- | :--- | :--- |
| pa | paki | patoma | 'tree' |
| limu | limuki | limutoma | 'flower' |
| wanedo | wanedoki | wanedotoma | 'pebble' |
| fosi | fosiki | fositoma | 'leech' |

(1) What constraint rankings can we prove for this language using the following constraints?

Onset
NoCoda
Max
Dep
(2) What do you think would happen if a monolingual speaker of this language met an English speaker and tried to borrow the morpheme [bot] 'boat'?
(3) How are your answers to (1) and (2) related?

