## Exercise 4.47.

Louis Reasoner suggests that, since a verb phrase is either a verb or a verb phrase followed by a prepositional phrase, it would be much more straightforward to define the procedure parse-verb-phrase as follows (and similarly for noun phrases):

Does this work? Does the program's behavior change if we interchange the order of expressions in the amb?

## Answer.

We can verify Louis's proposal by typing a simple sentence "The student with the cat sleeps in the class." the to the amb evaluator driver loop:

```
;;; Amb-Eval input:
(parse '(the student with the cat sleeps in the class))
;;; Starting a new problem
;Aborting!: out of memory
;GC #1446: took: 0.10 (4%) CPU time, 0.40 (13%) real time; free: 16769214
;GC #1447: took: 0.10 (50%) CPU time, 0.40 (98%) real time; free: 16769245
```

Obviously, the modification Louis proposed doesn't work at all, even if we interchange the order of expressions in the amb. The reason is lies in that parse-verb-phrase calls on itself directly in amb, which therefore arises infinite recursion. The original parse-verb-phrase procedure in the text guarantees that arguments passed to its internal procedure maybe-extend have been reduced compared to the preceding call, thereby avoiding infinite recursion.

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