

Homework 3

2. Consider the data below where the glosses correspond to the following case names : of = genitive; like = modal; toward = lative; without = caritive; in = inessive; with = comitative; DIRECT OBJECT = accusative; into = illative.

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| 1. olman | `of the apple' |
| 2. mênêla | `like an egg' |
| 3. olmaeš | `toward an apple' |
| 4. mênêďě | `without an egg' |
| 5. mêněštê | `in an egg' |
| 6. olmaye | `with an apple' |
| 7. mênên | `of an egg' |
| 8. olmaš | `into an apple' |
| 9. olmam | `apple as (DIRECT OBJECT)' |
| 10. mêneš | `toward an egg' |
| 11. mênêm | `egg as (DIRECT OBJECT)' |
| 12. olmaštê | `in an apple' |
| 13. olmalan | `to an apple' |
| 14. mênêye | `with an egg' |
| 15. olmaďe | `without an apple' |
| 16. mêněš | `into an egg' |
| 17. olmala | `like an apple' |

18. mênêlan `to an egg'

- A. Identify the basic lexical stem.
- B. Identify the case markers.
- C. Specify the morphotactics of stem and affix.

2. Now, consider the following data where the class of possessors can be referred to as PX markers.

- 1. olmaem `my apple'
- 2. mêč'ašet `your (sg.) end'
- 3. olmažê `his/her apple'
- 4. mêč'ašna `our end'
- 5. olmašt `your (pl.) apple'
- 6. mênêžêlan `to his/her egg'
- 7. mêč'ašem `my end'
- 8. olmaet `your (sg.) apple'
- 9. mêč'ašəžê `his/her end'
- 10. olmana `our apple'
- 11. mêč'ašta `your (pl.) end'
- 12. mêč'ašêště `their end'
- 13. mênêžên `of his/her egg'
- 14. olmaštê `their apple'
- 15. olmaemβlä `my apples'
- 16. eryəβläžəlän `to his/her sons'
- 17. mênəlanžê `to his/her egg'

18. olmaemβläeš	`toward my apples'
19. mênâškâžê	`into his/her egg'
20. olmaβläeməm	`my apples (DIRECT OBJECT)'
21. mênâžêye	`with his/her egg'
22. eryəžəβläälän	`to his/her sons'
23. mênâžêðe	`without his/her egg'
24. mênâžêm	`his/her egg (DIRECT OBJECT)'
25. mênəlažê	`like his egg'
26. olmaβläem	`my apples'
27. olmaemβläm	`my apples (DIRECT OBJECT)'
28. mênâžêla	`like his egg'
29. olmaβläešem	`toward my apples'
30. eryəβläälänžə	`to his/her sons'
31. mênâštəžê	`in his/her egg'
32. kožêštêna	`in our tree'
33. kožêškêna	`into our tree'

- A. If there is a stem that was not identified in (1), please identify it.
- B. Identify the PX markers.
- C. Specify the morphotactics for all of the markers in these words.
- D. How do the morphotactics employed in these wordforms bear on Booij's discussion of affix order?

3. Consider the English data below.

- A. Try to identify a generalization that accounts for verb formation with -en: what properties of words appear to permit -en formation?
- B. Use this generalization to create 4 additional -en verbs.

1. blacken
2. *finen
3. *lowen
4. smarten
5. *dullen
6. sharpen
7. *validen
8. *equivalenten
9. redder
10. moisten
11. *tannen
12. *smallen
13. *familiaren
14. *dumben
15. *stupiden
16. *opaquen