## Study questions on Anderson 1984 ch. 9<sup>1</sup>

To be turned in Tuesday, Jan. 17

## Notes on Anderson

**p. 125** " $X(Y)_0Z$  has to be applied disjunctively, with only the longest expansion applicable being applied": this means the schema expands into rules that look for XZ, XYZ, XYYZ, XYYYZ, etc., but only the longest of the applicable rules (the one that demands the most *Y*s) gets to apply.

"disjunctive" = involving an exclusive choice among options—i.e., at most one of the infinite number of rules defined by the schema will apply.

**p. 125** "mora"—a unit of abstract *weight* (which roughly correlates, in the physical world, with duration, though not exactly). Moras were proposed mainly because they are useful in describing the typologies of stress and compensatory lengthening.

**p. 126** "two different forms of the infinite schema notation": i.e.,  $(X)_0$  and  $(X)^*$ .

**p. 132** "exchange rule" e.g.  $\begin{bmatrix} V \\ \alpha round \end{bmatrix} \rightarrow [-\alpha round] / \_ C#$ . It's not clear, though, whether such rules exist, so the limitation Anderson proposes may not be necessary.

**p. 132** A consonant cluster created by juxtaposing consonants from two different morphemes, as in *stem*+...<u>C+C</u>... is not considered "underlying" here (or "original", in Swadesh & Swadesh's words).

**p. 133** In (15), I think the stuff after the underscore was supposed to be in {}, not in [].

## Questions

1. Show what each of the following rules would do to the string /badlupikronebuta/, under the assumptions of Anderson pp. 124-125 (don't apply the rules one after another; treat each one as a separate derivation):

 $[+syll] \rightarrow [+stress] / \#C_0$ 

- $[+syll] \rightarrow [+stress] / \#C_0VC_0VC_0$
- $[+syll] \rightarrow [+stress] / \#C_0(VC_0VC_0)$
- $[+syll] \rightarrow [+stress] / \#C_0(VC_0VC_0)_0$
- $[+syll] \rightarrow [+stress] / \#C_0(VC_0VC_0)^*$

<sup>&</sup>lt;sup>1</sup> Anderson, Steven (1984). *The Organization of Phonology*. New York: Academic Press. Ch. 9: pp. 124-133

and show what this rule would do, if it can apply to its own output (show each iteration, in order):

$$[+syll] \rightarrow [+stress] / \begin{cases} V \\ +stress \\ \# \end{cases} C_0 V \\ C_0 \_\_$$

2. On p. 132, Anderson describes what sounds like a case of non-iterativity in Nitinat. Looking at the data in Swadesh & Swadesh, it's unclear to me how much we really need non-iterativity here (is  $\hbar t$  / the only "consonant cluster" that can end a stemsuffix? possible term-paper topic!). But suppose we do. Fill in the derivations for these hypothetical underlying forms, and this simplified version of rule (15):

	/sameks/	/somakis/
$V \rightarrow \emptyset / \_ C_1 \#$ non-iterative		

Now translate this rule into OT. You'll need a markedness constraint to drive the rule, and the faithfulness constraint that applying it violates. Fill in the tableau:

/sameks/	
[sameks]	
[samks]	

Discuss why the analysis won't extend to /somakis/ (consider candidates [somakis], [somaks], [somaks]). You may wish to include a failed tableau.