

Week 13

- Focus

Next:

- Talk report due Friday
- Test 3 — Friday and Saturday
- Please submit module feedback! Due on 19

Warm-up: What are the ordinary and alternative set meanings of the following nodes?

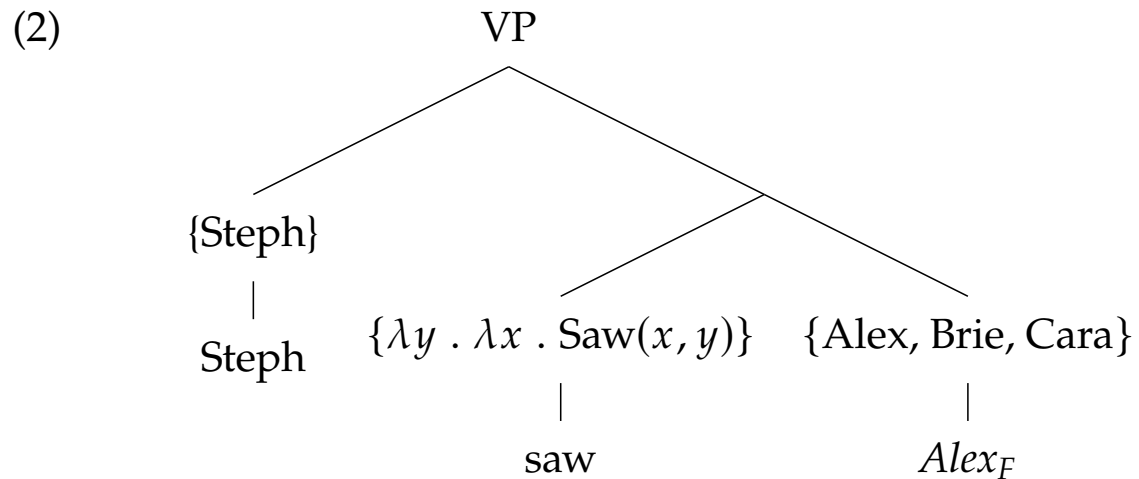
(1) a. $[[[\text{Kona}]_F \text{ likes Diglett}]^0 =$

e. $[[\text{Kona} [\text{likes Diglett}]_F]^0 =$

b. $[[[\text{Kona}]_F \text{ likes Diglett}]^{\text{alt}} =$

f. $[[\text{Kona} [\text{likes Diglett}]_F]^{\text{alt}} =$

Exercise: Compute the alternative set denotation for the following tree, using the recursive definition in handout (22):



Then compute the interpretation of:

(3) *only* [_{VP} Steph saw [Alex]_F]

...using the meaning for *only* in handout (23) or from the practice problems.

(4) For reference — A more realistic LF for in-situ association:

