1. Using features in grammars

- (a) For the Grammar 1, I implemented grammar rules and lexicons directly from the assignment sheet. I did not add and apply any new design and features.
 - There are many limitations for this grammar. First, except the singular and plural feature, the grammar can not handle other features like tense. In addition, since the grammar is too straightforward and simple, some meaningless sentences could be parsed successfully. For example, one of the test sentences (in sentences.pl), "Biscuits feed Fred.", follows this grammar, but it is meaningless.
- (b) For the Grammar 2, I add two features to handle the simplified grammar rules. One is the singular and plural feature for nouns and verbs. I implemented it by adding the *num* type. The other is to specify whether the noun is the proper noun or not. I implemented it by add the *proper* type. Thus, the categories are *has_feature*, det, p, and pp since det, p, and pp do not have any feature in this grammar. Because the sentence is consist of subject and verb, the *has_feature* type should contain s, noun, and verb with the *num* feature. The name *sg* indicates the word is singular, and *pl* indicates the word is plural. The noun type includes n and np with the *is_pr* feature, which specifies whether it is the proper noun. The verb type includes v and vp. The limitations for this grammar are same as those for the Grammar 1.

2. Verb complements and gap features

- (a) See twoa.txt for details.
- (b) For this grammar, I add tense and list feature for v_sem based on the starter code. In order to implement thematic roles for each verb, I add specific features corresponding to the agent, theme, beneficiary, or experiencer to each word and restrict the type of theme to the infinitive clause and other roles to noun phrase. Since we only need to fit five verbs, I wrote grammar rules for each word to satisfy the role restriction. I use list feature to transfer the thematic roles. For example, tend has two thematic roles: agent and theme. I designed and implemented v_inf_vp_tend rule for the verb phrase of tend. Tend has subcategories A and B, where A represents the agent for tend, and the experiencer for sleep. I set the infinitive clause to be the theme of tend, and transfer the list of the infinitive clause and A to the verb phrase. We can use the list feature to achieve it easily.

For the tense feature, I rename it to tense in order to follow the syntax of TRALE and eliminate the ambiguity of the tense feature of mood. This feature can restrict the verb of infinitive clauses to be present, and the predicate of the sentence to be the past tense, since we are only required to implement these tense.

There are many limitations for this grammar. First, since I wrote grammar rules for each word, the structure of sentences must follow rules I defined. Although there are other correct structures, the grammar cannot parse them successfully. For example, the sentence, "the student appeared", is correct, but my grammar cannot handle this sentence since it missed theme for appear. In addition, the singular and plural feature for noun and verb is restricted. The grammar cannot handle the plural verb and noun. Moreover, my grammar can only parse the past tense sentences with the infinitive clause "to sleep". The sentence that does not have the verb "sleep" would be fail in this grammar.

Testing

- 1. For the Grammar 1 and 2, I tried 12 sentences for testing including 6 sentences that would fail the test. These tests mainly focus on whether each rule are correctly implemented. The first four tests check whether the subject and verb have the same num feature, which could check whether s rules are correct. The next five sentences check whether the verb phrase and prepositional phrase are correct in grammar, although some of sentences are meaningless. The last three tests check whether the grammar rules handle noun phrases and the proper noun feature correctly.
- 2. For the grammar in part two, I tried 25 sentences for testing including 16 sentences that would fail the test. These tests mainly focus on whether each verb are correctly implemented. The first four tests check whether the thematic roles of the verb "tend" are correct. The next four sentences check that for the verb "appear", followed by the verb "promised" with four tests. Then I tested five sentences for the verb "request". For each verb, I tested the complex sentences that contains more than one infinitive clauses in order to check whether the grammar could handle these correctly. After that, the next four sentences check whether the verb "sleep" is correctly implemented when it is the predicate of the sentence. The last four tests check whether the other grammar rules handle noun phrases and the tense feature correctly.

CSC 485, Summer 2020: Assignment 2

Family name: FAM CHENG

First name: JIAHAO

Student #: (003065737

Date: June. 8th ,2020

I declare that this assignment, both my paper and electronic submissions, is my own work, and is in accordance with the University of Toronto Code of Behaviour on Academic Matters and the Code of Student Conduct.

Signature: RE & &







