Implicit Adjuncts:

The Cases of Degree Modifiers in Japanese and English

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The issue of adjuncts has long been a neglected field of linguistic study whether it be syntactic or semantic. It is only in Pustejovský (1995) that we find a brief mention of adjuncts. In addition to what the author calls true arguments, default arguments, and shadow arguments, he sets up a class of true adjuncts citing the following sentence, Mary drove down to New York on Tuesday. We will take up a small lexical item sugiru in Japanese, and we will argue that we should posit the notion of implicit adjuncts in describing the properties with the small Japanese lexical item sugiru. Throughout the discussions that follow we will demonstrate how the notion is independently motivated irrespective of what linguistic theory we are going to adopt.

1. Three Issues

We will start with the discussion by looking at the following sentences.

(1) a. Kono kohii wa atu-sugiru.
   this coffee Top hot excessively

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“This coffee is too hot.”

(2) a. Taroo wa kinoo sake-o nomi sugi ta
   Taroo Top yesterday sake Acc. drink excessively past
   “Taro drank too much sake yestereday.”

   b. Taroo wa kinoo sake-o tskusan nomi-sugi ta
   Taroo Top yesterday sake Acc much drink excessively past
   “Taro drank too much sake yestereday.”

(3) Taroo wa eki ni hayaku tsuki-sugi ta
    Taroo Top station to early arrive excessively Past
    “Taro arrived at the station too early.”

(4) Kono hon wa omottayorimo muzukasi-sugiru
    this book Top than I thought it to be tough excessively
    “This book is tougher to read than I thought.”.

The sentence in (1) shows that the modifier sugiru ‘excessively’ is placed not before but after the modifiees atui ‘hot’. The sentence in (2a) demonstrates that sugiru modifies an implicit adjunct much in (2a). This becomes clearer if we compare the Japanese example with the English counterpart, which has much as is shown in sentence (5) below. The sentence in (3) shows that sugiru modifies the non-adjacent modifiee hayaku ‘early’, which is placed not after the modifier sugiru but before it.

One of the issues to be discussed is a viewpoint or a criterion by which an action or a property of something or someone is judged to be in an excessive degree, beyond what is right, desired or needed (s.v. too Pocket Oxford Dictionary 5th edition). The sentence in (4) exemplifies this.

In view of these data, there are three main issues to be discussed. The intrinsic nature of these data will become clear if we compare these with the following English data¹.

¹ Korean neomu ‘too’ is very much like English in that neomu precedes manhi ‘much’ and it cannot be omitted.

(i) Taroo eoje suleul neomu manhi masyeossda.
    “Taro drank too much sake yesterday.”

In Chinese there are three expressions roughly equivalent to sugiru:

(tai....le, guoyu, and guoduo/guofen/guotou)

(ii) a. Tailang zuotian hejiu he de tai duo le.
    b. Tailang zuotian hejiu he guotou le.

(iii) a. Huazi ba toufa jie de tai duan le.
(5) Taro drank sake too much yesterday.
(6) He arrived at a station too early.

The sentence in (5) demonstrates that the adjunct much cannot be omitted, while in the Japanese counterparts (cf. sentence (2a) above) this kind of adjuncts are not necessary, or even redundant as is shown in (2b) above. The sentence in (6) shows that the modifier too is put just before the modifiee early so that the adjacency relation holds between the modifier-modifiee.

The first question to be discussed is how to formalize what we call implicit adjuncts in Japanese. The second issue to be addressed is how to formalize the non-adjacent modifier-modifiee relation in Japanese, which is quite different from English and Korean counterparts as shown in footnote 1. The last issue we should discuss is a “criterion” by which something or someone is judged to be too tough, too early, too hot, too clever or whatever. Is it right to always ascribe the judgement to a speaker of the sentence in question? In other words, is the default value of judgement always a speaker? If not, how can we deal with this issue?

In either case the rule of adjacency is observed, although the modifiee intervenes between tai and le as is shown in sentence (iii c). There is no cases where the non-adjacency relation between a modifier and a modifiee is observed. It is interesting to note that in Chinese there seems to be implicit adjuncts as well. See sentence (iii c). The sentence can mean that Taro came to a party too often without any explicit adjuncts like frequently. Roughly we can have the following generalization.

| adjacency relation | implicit adjunct |
|--------------------|-----------------|
| Chinese            | OK              |
| Japanese           | NO              |
| Korean             | OK              |
2. Basic Strategies to Deal with Our Issues

2.1. Lexicalism

(7)a. Taroo wa gakkoo no sobao toori sugi ta.
   Taroo Top school of besides pass by Past
   ‘Taro passed by the school.’

b. Taroo wa musume o sikari-sugi ta.
   Taroo Top his daughter Acc scold excessively Past
   ‘Taro scolded his daughter too harshly.’

It has been a long-standing tradition in Japanese linguistics to deal with the two occurrences of *sugiru* in the sentences (7) as a separate and independent lexical item. No attempt has been made to treat them as a single item. From a lexical semantics point of view advocated by Pustejovsky (1995) we will consider the two occurrences as a single item.

(8)a. The lamb is running in the field.
   b. John ate lamb for breakfast.

Arguing against what Pustejovsky terms as Sense Enumeration Lexicon (SEL), he proposes to store complementary senses in a single entry. The two cases of lamb above are logically related so that they are one occurrence of a single lexical item. This stance is called lexicalism which often refers to the doctrine that the internal structure of words is independent of how words are put together to make a sentence. Such theories as Categorial Grammar, Lexical Functional Grammar or Head-driven Phrase Structure Grammar have highly structured lexical entries and a small number of very general rule schemata.

2.2. Enrichment of a Lexicon

The second strategy we are going to adopt, which is closely related to the first one, is to enrich the information contained in verbs. To put our conclusion first, we assert that any verb stores several implicit adjuncts and that when it is followed by *sugiru* one of the implicit adjuncts is activated and it becomes explicit. For example, we consider that *nomu* ‘drink’ has several adjuncts stored in it: adjuncts of quantity, time point, place, time length, degree and so forth. When the verb is followed by
sugiru, one of these implicitly stored adjuncts is activated and becomes explicit.

(9) Taro wa kinou sake o nomi-sugi ta.
   Taroo Top yesterday sake Acc drink excessively Past
   Taro drank too much sake yesterday.

As is clear from the English translation, the adjunct of quantity much, which is not explicit in the Japanese sentence, become activated when the verb nomu 'drink' is followed by sugiru. There is another piece of evidence that supports the notion of implicit adjunct.

(10) Taroo wa kinou sake o takusan
    Taroo Nom. yesterday wine Obj. much
    nomi-sugi ta.
    drink excessively Past
    Taroo drank too much sake yesterday.

When we add takusan 'much' in English to the sentence (6), most Japanese speakers judge that it is redundant as shown in the sentence (10). This means that the sentence already contains the implicit adjunct takusan 'much' in it. There are four cases in which an implicit adjunct is activated when combined with sugiru.

A. Priority of an Adjunct
The case in which one of the several implicit adjuncts has a priority without any help from other elements, that is, a particular implicit adjunct becomes explicit when combined with sugiru. The sentence in (10) is the case in point. The sentence has the reading Taro drank too much sake yesterday as it is, without any help from a context or an additional word like takusan 'much', as was mentioned above. This means that the implicit adjunct of quantity much among others has a priority with respect to sugiru, though other adjuncts like those of a degree, time point, time span, place, frequency and so forth can be a possible candidate with respect to this lexical item. This phenomenon we will call the priority of an implicit adjunct problem.

B. Activation of an Implicit Adjunct by the Support of a Context.
This is the case in which one of the implicit adjuncts a verb has is
activated by the support of wider contexts.

(11) Taroo wa sake o nomi-sugite, kenkyu ga orosokani nat ta.
    Taroo Top wine Acc drink excessively, research Nom
    neglected become Past
    Taro drank sake too frequently so that his research has been neglected.

Given the context like kenkyuu ga orosokani natta meaning his research has been neglected, an implicit adjunct like frequently is activated. This is a case where a context coforces a sentential meaning. This we will term as activation of an implicit adjunct by the support of a context.

C. Modifier-Modifiee Relationship Change
We mentioned above that without a context, one of the implicit adjuncts has a priority over others so that it is selected as an explicit adjunct. But when an appropriate context is given, an adjective which has nothing to do with an implicit adjunct is modified by sugiru meaning too.

(12) Siken ni yasasii mondai o dasisugite,
    a test for easy problems-Acc give too
    (mantensha ga
    the ones who have got full marks-Nom
    zokusyutusi ta )
    occur in succession Past

He gave too easy problems for a test so that the ones who have got full marks occurred in succession. Without the context in parentheses, that is, the part of the sentence (12) siken ni yasasii mondai o dasisugite means that he gave too many easy problems for a test but given a context shown in parentheses the whole sentence (12) means that he gave too easy problems for a test so that the one who has got full marks occurred in succession. This means that sugiru modifies an implicit adjunct many but given a context it modifies easy. This we call modifier-modifiee relationship change.

D. Indefinite Subject Requirement
The case in which sugiru requires an indefinite subject when it
modifies the subject. This is exemplified by the following sentence.

(13) Kono tokoro takusanno hitoga sini-sugiru.

these days many people die excessively
‘These days too many people die.’

This phenomenon we call indefinite subject requirement.

3. Formalizations

In this section we will try to formalize our Japanese data on sugiru based on the basic framework adopted in Sag and Wasow (1999). The basic framework consists of the following several proposals.

1. Unification based grammar
2. Context-free grammar
3. Unification of syntactic and semantic components
4. Syntactic categories: head, complement and adjunct
5. Adoption of situational semantics
6. Composition of meaning
7. Modifier as a head

3.1. Modifications

We will adopt the following basic framework adopted by Sag-Wasow (1999) and make the following three modifications to describe our data.

We will treat sugiru as a modifier, hence it is a head and it has the following complements.

1. Adjectives: atsu-sugiru ‘too hot’
2. Verbs: nomi-sugiru ‘drink too much’

The syntactic bracketing of yukkurito nomi-sugiru ‘drink too slowly’ should be ( ( yukkurito nomu) sugiru) and ( too ( drink slowly) ), with an adverb slowly and a verb drink forming a verb phrase drink slowly. By Head Feature Convention the meaning of sugiru as a head is carried over to the top of the sentence.
3.2. Viewpoint as an Intentional Notion

As is pointed out in Nakamura (1997), a property or action of someone or something being an excessive degree, frequency and so forth is judged by a speaker as a default value but sometimes the judgement is given by a subject of a sentence as the following example shows.

(14) Taroo-wa osake-o sukosi nomi-sugita to hansei sita.
    Taro-Top sake-Acc a little drink too much reflected
    'Taro regretted that he drank too much.'

If we introduce such an intentional notion as a viewpoint, the issue can be handled nicely. As an extensional default value it has a speaker as extension but it can be a subject given another index.

3.3. Non-adjacency Problem

We will begin by looking at the following example.

(15) Taroo-wa eki-ni hayaku tuki-sugi ta.
    Taro-Top station to early arrive excessively Past
    'Taro arrived at a station too early.'

As was pointed out, there is no adjacency relationship between a modifier and modifiee in the case of sugiru. But the syntactic non-adjacency problem can be handled successfully if sugiru is treated as a verb phrase modifier and is given such type as <<e,t>, <e, t>>. The bracketing of the phrase hayaku tuki-sugiru should be ( hayaku tuki) sugiru). This corresponds to English ( too ( arrive early)), not (( too early) (arrive)). A verb phrase should be given a type <e,t>. As long as function-argument relationship holds between hayaku and tuku, modifier-modifiee relationship also holds at no matter how distant places the two elements occur syntactically. Below is shown the syntactic diagram of hayaku eki ni tukisugiru meaning 'arrive at a station too early'. Sugiru is treated as a head and a preceding verb phrase hayaku ekini tuku 'arrive at a station early' is treated as a modifiee. [ HEAD [2] MOD [1] ] shows this relationship. On the left is a tree diagram of hayaku ekini tuku and on the right is a tree diagram of atu-sugiru.
[+renyoo vb/adj. form] is syntactic information telling that sugiru follows after the specific verb form or adjective form called renyoo form.

The following is both syntactic and semantic information of sugiru.

1. SPR  < VP > : This means that sugiru has a specifier VP.
2. COMPS <  >: COMPS = complements other than a subject.
   Thus, COMPS <  > means that the complement position is saturated.
2. RELN (PASS, EXCEED A DESIRABLE DEGREE OF, TIME SPAN, etc....)
RELATION abbreviated as RELN bears a substantial part of semantic information. Closely following the criticism against Sense Enumeration Lexicon advocated by Pustejovsky (1995), we do not distinguish the verbal meaning 'pass' between the intensifier meaning of sugiru (e.g. toori-sugiru 'pass' tate-sugiru 'eat too much' tataki-sugiru 'tap too frequently'). As shown above, we will store such various meanings of sugiru under the single item of sugiru.

3. VIEW POINT SPEAKER/ NON-SPEAKER: As an extensional default value it has a speaker as extension but can be a subject of a sentence if given another index.

Below is shown a diagram of sake o nomu which has IMPLICIT ADJUNCT as semantic information: IMPLICIT ADJUNCT [QUANTITY, PLACE, TIMEPOINT< TIME SPAN, FREQUENCY, etc.] means that the bold faced implicit adjunct QUANTITY has a priority among several possible implicit adjuncts.

(18)

| Word / phrase | sake o nomu |
|SPECIFIER     | < ① NP>    |
|MODE           | proposition |
|INDEX          | s           |

| RELATION |
|SITUATION |
|DRINKER OF sake ① |
|IMPLICIT ADJUNCTS [QUANTITY, PLACE, TIME, POINT, TIME SPAN, FREQUENCY, etc....] |

When sake-o nomu combines with sugiru forming sake-o nomi-sugiru, we can automatically get a desirable reading 'drink sake' beyond a desirable quantity since sake-o nomu stores an implicit adjunct of quantity having a topmost priority.
(19) sake o nomi sugiru

\[
\begin{array}{|l|c|}
\hline
\text{SPECIFIER} & < \text{NP} > \\
\text{MODE} & \text{proposition} \\
\text{INDEX} & s \\
\text{RELATION} & \text{drink sake beyond a desirable degree} \\
\hline
\end{array}
\]

Since bold faced IMPLICIT ADJUNCT is stored in the verb sake o nomu having a priority status, sake o nomisugiru is given a desirable reading like drink sake beyond a desirable degree.

4. RESIDUAL PROBLEMS

So far we have discussed mainly on the problems of implicit adjuncts stored in "verbs" in our lexicon. It is highly possible that the kinds of implicit adjuncts stored in a verb vary from a verb to a verb and that an adjunct given a priority status also differs from a verb to a verb. An indefiniteness of a subject noun phrases slightly touched upon discussing the sentence in (13) also poses an intriguing issue yet to be solved. This may also be related to the problem of quantification over events.

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