On the Distribution and Interpretation of Subjects
And Their Numeral Classifiers'

Ruriko Kawashima
Cornell University

Hisatsugu Kitahara
Harvard University

0. A Preliminary Assumption: The Single Constituent Hypothesis

This paper examines the distribution of numeral classifiers (henceforth, NCs) associated with subjects, as shown in (1).1

(1) nihonjin-ga san-nin Gogh-no e-o rakusatu-sita
Japanese-NOM three-CL G-GEN painting-ACC bid-successfully
'Three Japanese bid successfully for paintings by van Gogh.'

Kamio (1983) argues that a nominal phrase such as nihonjin-ga “Japanese-NOM” and its NC san-nin “three-CL” form a single constituent, by showing that they can be coordinated as in (2) (cf. Yoshida (1990)):

(2) nihonjin-ga san-nin to amerikajin-ga yok-nin
Japanese-NOM three-CL and American-NOM four-CL
Gogh-no e-o rakusatu-sita
G-GEN painting-ACC bid-successfully
'Three Japanese and four Americans bid successfully for paintings by van Gogh.'

Several different analyses of the internal structure of this single constituent have been proposed (see among others, Tateishi (1989), Terada (1990), Yoshida (1990)). Kitahara (1992) proposes the structure (3) in which a head NC (whose maximal projection is selected by a head D) selects NP as a complement.2

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1 In Japanese, classifiers which vary according to the choice of nominals must appear with numerals.

2 Tang (1990) also proposes the same structure for nominal phrases in Chinese.

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Within the framework of Case-checking (Chomsky (1992), Chomsky and Lasnik (1991)), Kitahara argues that when an overt nominal category (e.g. overt N, overt NC) bears a Case-feature, such a category is realized with an overt Case particle (in the spirit of Fukui (1986)). In this paper, assuming that the structure (3) is the (base-)structure of a nominal phrase and its NC, we will show that the constraint on the distribution of NCs associated with subjects (cf. Kuroda (1980)) follows from the interaction of two independently motivated principles: the ECP (Lasnik and Saito (1992)) and the Mapping Hypothesis (Diesing (1992)).

This paper consists of three sections. In section 1, Kuroda's (1980) generalization regarding the distribution of NCs associated with subjects and a problem confronting it are presented. In section 2, we will provide a test to distinguish two interpretations of indefinite DPs (Diesing (1992)) and we will argue that this contrast is relevant to the licensing of NCs associated with subjects. In section 3, within the proposed analysis, both Kuroda's generalization and certain counter-examples to it will be shown to follow from the interaction of these independently motivated principles, namely the Mapping Hypothesis and the theory of movement.

1. A Problem

Kuroda (1980) observes that in Japanese, an object cannot intervene between a subject and its NC, as shown in (4).
(4a) nihonjin-ga san-nin Gogh-no e-o
Japanese-NOM three-CL G-GEN painting-ACC
rakusatsu-sitā
bid-successfully
'Three Japanese bid successfully for paintings by van Gogh.'

(4b) *nihonjin-ga Gogh-no e-o san-nin
Japanese-NOM G-GEN painting-ACC three-CL
rakusatsu-sitā
bid-successfully

(4b), in which an object intervenes between a subject NP and its NC, is ungrammatical. Given the following two assumptions, (4b) is correctly excluded.

(5a) An NP and its NC form a single constituent.
(Kamio (1983))

(5b) A subject NP cannot undergo movement from a subject position (leaving its NC behind).
(cf. Saito (1983), Sportiche (1988))

(5a&b) together entail that no item can intervene between the subject NP and its NC. Miyagawa (1989), however, points out that a temporal expression such as kinoo "yesterday" can intervene between the subject NP and its NC as shown in (6).

(6) nihonjin-ga kinoo san-nin Gogh-no e-o
Japanese-NOM yesterday three-CL G-GEN painting-ACC
rakusatsu-sitā
bid-successfully
'Three Japanese bid successfully for paintings by van Gogh yesterday.'

The grammaticality of (6) suggests that either (5a) or (5b) (or both) may be incorrect. Suppose we drop (5b) and retain (5a), assuming both the articulated single constituent analysis (i.e. structure (3)) and the VP-Internal Subject Hypothesis (cf. Kuroda (1988)). (6) is assigned structure (7).

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4 Saito (1983) argues that the subject itself cannot undergo scrambling. There are three points to note regarding the difference between Saito's assumption and our formulation of (5b): First, we refer 'movement' to A-movement (e.g. raising) in (5b) and 'scrambling' to either A or A'-movement; Second, given structure (3), we call a DP a "subject" and a position the subject DP occupies a "subject position"; hence, (5b) is a condition on the movement of an NP out of a subject DP occupying the subject position; Third, we call an NP moved from the subject position a "subject NP".

5 Miyagawa (1989) proposes a non-single constituent analysis of an NP and its NC.

6 The accurate internal structure of the subject DP in (7) is:

(i) [t[ t'[ t'[NC t' [NC t NC]]]] D]] (where each t is a trace of nihonjin-ga)
In (7) the NP *nihonjin-ga* "Japanese-NOM" and its NC *san-nin* "three-CL" form a single constituent DP occupying the Spec of VP at D-structure. Then, the NP *nihonjin-ga* "Japanese-NOM" is moved to the Spec of IP out of the subject DP occupying the Spec of VP.7 The subject DP occupying the Spec of VP (i.e. VP-internal) still contains the NC *san-nin* "three-CL" associated with the NP *nihonjin-ga* "Japanese-NOM." This analysis not only generates structure (7) (assigned to the grammatical (6)) but also over-generates structure (8) (assigned to the ungrammatical (4b)):

\[
\begin{align*}
(7) & \quad \text{[IP}[\text{NP } \text{nihonjin-ga}]\text{, kinoo }] \text{[VP}[\text{DP } \text{t}_1 \text{ san-nin}] \text{ Gogh-no } \\
& \quad \text{Japanese-NOM yesterday three-CL G-GEN} \\
& \quad \text{e-o rakusatu-sita}] \\
& \quad \text{painting-ACC bid-successfully}
\end{align*}
\]

In (8), in addition to the raising of the NP from the subject DP occupying the Spec of VP (i.e. VP-internal), the object DP *Gogh-no e-o* "paintings by van Gogh" is scrambled i.e. adjoined to VP (cf. Saito (1985)). Thus, the problem is: While any analysis maintaining both (5a) and (5b) fails to explain the grammatical (6) (which is assigned structure (7)), the suggested analysis dropping (5b) must explain the ungrammatical (4b) (which is assigned structure (8)).

This paper takes the latter direction, that is, it eliminates the assumption (5b). We demonstrate that the contrast between the grammatical (6) (assigned (7)) and the ungrammatical (4b) (assigned (8)) follows naturally from the interaction of the theory of movement (Lasnik and Saito (1992)) and the Mapping Hypothesis (Diesing (1992)), the latter of which requires that a VP-internal subject position is associated with a non-presuppositional interpretation whereas a VP-external subject position is associated with a presuppositional interpretation. In the next section, we provide a test for presuppositional / non-presuppositional interpretation of indefinite DPs which plays an important role in our analysis.

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7 Although we will not go into the details here, we assume that this movement is necessary for Case-checking between NP and V (for some relevant discussion of this point, see Miyagawa (1991)).
2. Intersentential Antecedents for Empty DPs -- A Test

In this section, we provide a test for presuppositional / non-presuppositional interpretation of indefinite DPs. Let us begin our discussion with existential sentences in Japanese. Without any additional context, indefinite DPs preceded by locative phrases receive an existential interpretation.\(^8\) Given this, consider (9):

\[(9) \begin{align*}
\text{a. } & \text{watasi-wa Smith-sensei-no class-ni onnanoko-ga san-nin} \\ & \text{I-TOP S-teacher-GEN class-to girl-NOM three-CL} \\ & \text{ita-to kiita existed-COMP heard} \\ & \text{‘I heard that there were three girls in Mr. Smith’s class.’} \\
\text{b. } & \text{#tugi-no Brown-sensei-no class-ni-mo } \varnothing \text{ ita rasii} \\ & \text{next-GEN B-teacher-GEN class-to-too existed seem} \\ & \text{‘It seems that } \varnothing \text{ were in Mr. Brown’s subsequent class, too.’}
\end{align*}\]

In (9a), *onnanoko-ga san-nin* “three girls” is preceded by a locative phrase. (9b) which contains an empty DP is unnatural as a continuation of (9a).\(^9\) We assume that this unnaturalness is due to the fact that the empty DP of (9b) fails to refer to its (potential) antecedent DP *onnanoko-ga san-nin* “three girls” in (9a). This problem disappears when an additional context is provided. Consider (10):

\[(10) \begin{align*}
& \text{kodomo-ga nanninka gakko-ni haitteitta} \\
& \text{child-NOM several school-to entered} \\
& \text{‘Several children entered school.’}
\end{align*}\]

\[(10) \begin{align*}
\text{a. } & \text{watasi-wa Smith-sensei-no class-ni onnanoko-ga san-nin} \\ & \text{I-TOP S-teacher-GEN class-to girl-NOM three-CL} \\ & \text{ita-to kiita existed-COMP} \\ & \text{‘I heard that there were three girls in Mr. Smith’s class.’} \\
\text{b. } & \text{tugi-no Brown-sensei-no class-ni-mo } \varnothing \text{ ita rasii} \\ & \text{next-GEN B-teacher-GEN class-to-too existed seem} \\ & \text{‘It seems that } \varnothing \text{ were in Mr. Brown’s subsequent class, too.’}
\end{align*}\]

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9. ‘#’ given to sentence (9b) indicates that (9b) is unnatural as a continuation of (9a). That is, without any additional context, (9b) does not naturally follow (9a) with an empty DP referring to the same three girls who were in Mr. Smith’s class. However, it is possible for the empty DP to refer to three girls different from those in Mr. Smith’s class or to girls with no reference to number. We will not discuss these two readings in this paper since they are not relevant to our discussion. For some relevant discussion of these two readings which might result from VP Ellipsis, see Otani and Whitman (1991).
In (10), given this particular context "Several children entered school," (10b) naturally follows (10a) and the empty subject DP can refer to the same three girls who were in Mr. Smith's class. In (10) (unlike (9)), the preceding sentence provides the context which introduces the set of children a subset of which is the set of girls. We assume with Enç (1991) that this context induces the partitive interpretation of the indefinite DP in (10a) which is the (potential) antecedent of the empty DP in (10b).

Provided that the 'paraphrasability' as a partitive is an indication of presuppositionality, let us assume (11) (cf. Bennis (1986), Diesing (1992)):

(11) An empty DP can refer to its (potential) antecedent DP iff the antecedent DP receives a presuppositional interpretation.

Given the Mapping Hypothesis (stated in (12)), it follows that the empty DP can refer to its (potential) antecedent DP occupying VP-external position, but it cannot refer to a (potential) antecedent DP occupying the VP-internal position at LF.

(12) Mapping Hypothesis (Diesing (1992; p.10))

Material from VP is mapped into the nuclear scope.
Material from IP is mapped into a restrictive clause.

Provided that only material mapped into the nuclear scope receives a non-presuppositional interpretation whereas only material mapped into a restrictive clause receives a presuppositional interpretation, the non-presuppositional DP of (9a) must occupy VP-internal position at LF whereas the presuppositional DP of (10a) must occupy VP-external position at LF. Thus, given conditions (11) and (12), it follows that the empty DP of (9b) cannot refer to its antecedent DP of (9a).

A similar contrast has been observed in Dutch. Bennis (1986: p.254, fn.17) notes that in Dutch, overt pronouns may refer to presuppositional indefinites, but not to non-presuppositional indefinites, providing the data in (13) (see also Diesing (1992: p.146, fn.34)):

(13) a. De leraar wilde dat een jongen een meisje kuste, maar hij weigerde.
   the teacher wanted that a boy a girl kissed but he refused.
   'The teacher wanted a boy to kiss a girl but he refused.'

b. *De leraar wilde dat er een jongen een meisje
   the teacher wanted that there a boy a girl
   kuste, maar hij weigerde.
   kissed but he refused.
In (13b), *een jongen* “a boy” is in a VP-intemal position as indicated by the presence of an expletive. In this case, the pronoun *hij* “he” cannot refer to “a boy.” Assuming that empty DPs are covert pronouns in the Japanese data, the contrast in (13) provides additional support for (11) which may be restated as “pronouns can refer to its (potential) antecedent DP if and only if the antecedent DP receives a presuppositional interpretation.”\(^{10, 11}\)

### 3. An Analysis

In this section, using the antecedent test provided in the previous section, it will be shown first that the intervention between a subject NP and its NC is possible if the subject DP (which contains both the subject NP and its NC at O-structure) receives a non-presuppositional interpretation. Then, we will demonstrate that the constraint on the distribution of NCs associated with subject NPs follows from the interaction of independently motivated principles.

#### 3.1. Temporal Adverbs and Presuppositionality

Assuming conditions (11) and (12), we will use our test to see whether subject DPs receive a presuppositional interpretation, occupying a VP-external position, or a non-presuppositional interpretation, occupying a VP-intemal position. Consider (14):

(14) a. *watasi-wa* *nihonjin-wa* *sen-nin* *Metropolitan-no* *auction-de* *I-TOP* *Japanese-NOM* *three-CL* *M-GEN* *auction-at*  
*Gogh-no* *e-o* *rakusatsu-sita-to* *kiita*  
*G-GEN* *painting-ACC* *bid-successfully-COMP* *heard*  
‘I heard that three Japanese bid successfully for paintings by van Gogh at the Metropolitan Auction.’

b.  
*Gogh-no* *e-o* *rakusatsu-sita* *rasii*  
*G-GEN* *painting-ACC* *bid-successfully* *seem*  
‘It seems that e bid successfully for paintings by van Gogh at the Louvre Auction, too.’

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\(^{10}\) In this paper, we will not discuss overt pronouns such as *kare* “he” in Japanese which behave differently from covert pronouns (i.e. empty pronouns) (cf. Saito and Hoji (1983)). For some recent discussion of Japanese pronouns, see Noguchi (1993).

\(^{11}\) To some extent, this contrast holds for English. Consider the following:

(i) There is a doctor in London and he is Welsh.

This sentence cannot be used to express that there is a doctor in London who is Welsh. For more detailed discussion of (i), see Evans (1980), Heim (1982), and Kadmon (1987).
The sentence (14b) which contains an empty subject DP naturally follows (14a). The empty subject DP of (14b) refers to the same three Japanese (who bid successfully for paintings by van Gogh at the Metropolitan Auction). Thus, given (11) and (12), the antecedent DP of (14a) occupies a VP-external subject position at LF and receives a presuppositional interpretation. Now, consider (15), where a temporal expression is added and a locative phrase precedes the indefinite subject DP:

(15) a. watasi-wa [imamade] Metropolitan-no auction-de
   I-TOP up-to-now M-GEN auction-at
   nihonin-ga san-nin Gogh-no e-o
   Japanese-NOM three-CL G-GEN painting-ACC
   rakusatsu-sita-to]  kiiita
   bid-successfully-COMP heard
   'I heard that up to now, three Japanese bid successfully for paintings by van Gogh at the Metropolitan Auction.'

b. #Louvre-no auction-de-mo o Gogh-no e-o
   L-GEN auction-at-too G-GEN painting-ACC
   rakusatsu-sita rasii
   bid-successfully seem
   'It seems that o bid successfully for paintings by van Gogh at the Louvre Auction, too.'

In contrast to (14b), the sentence (15b) is unnatural as a continuation of (15a). Following the discussion in section 2, we can hypothesize that this effect is due to the fact that the empty subject DP of (15b) fails to refer to its (potential) antecedent DP of (15a). Given (11) and (12), the unnaturalness of (15b) indicates that the subject DP of (15a) occupies the VP-internal subject position and receives a non-presuppositional interpretation at LF.

Suppose now that (i) the raising of the NP to the Spec of IP out of the subject DP occupying the Spec of VP and (ii) the scrambling of object DP to the VP (i.e. adjoining object DP to the VP) are both legitimate. Then, the proposed theory predicts that if a subject DP occupies the Spec of VP and receives a non-presuppositional interpretation at LF (e.g. (15a)), an object DP can intervene between the subject NP and its NC. This prediction is borne out. Consider (16):

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12 That is, (i) and (ii) both satisfy the theory of movement (cf. Lasnik and Saito (1992)).
In (16a) where a temporal adverb *imamadeni* "up to now" and a locative phrase precede an indefinite subject DP, an object DP can indeed intervene between a subject NP and its NC (contrary to Kuroda’s generalization (see (4))). The structure (16b) is assigned to (16a). Without such a temporal expression and with a locative phrase following the subject DP, however, an object DP cannot intervene between the subject NP and its NC (subject to Kuroda’s generalization).

Consider (17):

(17) *'I heard that three Japanese bid successfully for paintings by van Gogh at the Metropolitan Auction.'*

Given our analysis of (14) in which the antecedent DP of (14a) receives a presuppositional interpretation, the ungrammatical (17) shows that if a subject DP receives a presuppositional interpretation, occupying a VP-external position at LF, an object DP cannot intervene between the subject NP and its NC. Thus, we have the following descriptive generalizations:

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13 Fukushima (1991), Fujita (1992) and Yatabe (1990) propose analyses which allow adverbs to intervene between the subject NP and its NC. Their analyses, however, would incorrectly exclude the grammatical (16).

14 In the next sub-section, we will examine structures which can be assigned to (17) and show how such structures are excluded.
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(18) a. If a subject DP receives a presuppositional interpretation, an object DP cannot intervene between the subject NP and its NC.

b. If a subject DP receives a non-presuppositional interpretation, an object DP can intervene between the subject NP and its NC.

Suppose now that the following LF structure (19), in which the subject DP occupying the Spec of VP receives a non-presuppositional interpretation (e.g. the embedded clause of (16b)), is the only legitimate structure where the object DP intervenes between a subject NP and its NC.15


Then, the generalizations in (18) will be derived from the principles which allow (19) and exclude all other structures where the object DP intervenes between subject NP and its NC. We take this direction and show that (19) is indeed the only legitimate structure for such object DP intervention. In the next sub-section, we will demonstrate that an independently motivated theory of movement (Lasnik and Saito (1992)) excludes other possible structures.

To summarize, the grammatical (16) is problematic for previous analyses incorporating assumption (5b). Kuroda’s generalization that an object DP cannot intervene between a subject NP and its NC holds if the subject DP receives a presuppositional interpretation (18a). If the subject DP receives a non-presuppositional interpretation; however, such intervention is possible ((18b), as in (16)).

3.2. Movement of NP out of DP and the Theory of Movement

In the previous sub-section, we have assumed that the schematic structure (20), in which an NP is raised to the Spec of IP out of a subject DP occupying the Spec of VP (= A) and an object is scrambled and adjoined to VP (= B), is the only legitimate structure for the intervention of object DP:

\[
\begin{array}{c}
\downarrow \quad B \\
[IP \quad NP1-NOM \quad [VP \quad DP2-ACC \quad [VP [DP \quad t1 \quad NC] \quad t2 \quad V]]]
\end{array}
\]

\[
\begin{array}{c}
\uparrow \\
A
\end{array}
\]

15 Regarding the Mapping Hypothesis, we assume that the NP moved out of the subject DP occupying the Spec of VP is interpreted in its trace position left in the subject DP. That is, the subject NP is mapped into the nuclear scope together with the subject DP.
Given that scrambling can adjoin a category to IP as well (cf. Saito (1985)), the (hypothetical) representation given in (21) is also derivable:

![Diagram](image)

In structure (21), the (entire) subject DP is raised to the Spec of IP (= A), the object DP is scrambled and adjoined to IP (= B), then an NP is scrambled out of the subject DP (occupying the Spec of IP) and adjoined to IP (= C). This structure would yield the LF representation in which the subject DP (occupying the Spec of IP) receives a presuppositional interpretation and the object DP intervenes between the subject NP and its NC. As the generalizations in (18) indicate, the LF structure (21) must be excluded. That is, (20) is the only structure for the intervention of object DP which yields the legitimate LF representation. In this sub-section, we will show that the structure (21) is indeed ruled out by an independently motivated theory of movement (Lasnik and Saito (1992)).

Regarding extraction out of a subject, Diesing (1992), following Den Besten (1985), shows that such extraction is possible only when the subject occupies a VP-internal position, providing the contrast in the was-für split construction in German. Consider (22):

(22) a. [cp Was hat haben [IP denn [VP [t1 für Ameisen]
what have indeed for ants
einen Postbeamten gebissen]])?
a postman bitten
‘What kind of ants have bitten a postman?’

b. *[cp Was hat haben [IP [t1 für Ameisen]2 denn
what have for ants indeed
[VP t2 einen Postbeamten gebissen]]?
a postman bitten

In (22a), the subject DP occupies the Spec of VP (as indicated by its occurrence to the right of a sentential particle denn “indeed”) and extraction of was “what” out of the subject [was für Ameisen] “what kind of ants” is well-formed. In (22b), however, the subject DP occupies the Spec of IP (as indicated by its occurrence to the left of the sentential particle), and such extraction is not possible.

Given the VP-internal Subject Hypothesis, we have the following generalization: “Extraction out of a category occupying a theta-marked position (e.g. VP-internal subject) is allowed whereas extraction out of a category occupying a non-theta-marked position (e.g. VP-external subject (Spec of IP)) is
prohibited." To capture this generalization, let us assume the theory of movement adapted from Lasnik and Saito (1992).16

(23) Antecedent Government

\[
A \text{ antecedent governs } B \text{ iff} \begin{align*}
(a) & \ A = X^c, \text{ and} \\
(b) & \ A \text{ binds } B, \text{ and} \\
(c) & \ B \text{ is subjacent to } A
\end{align*}
\]

(24) ECP

A trace must be antecedent-governed.

Given that the ECP in (24) applies at LF (cf. Diesing (1992)), let us first consider structure (20) repeated in (25):

\[
\begin{array}{c}
\text{IP} \ 	ext{NP}_1 \text{-NOM} \ 	ext{VP} \text{-ACC} \ 	ext{VP} \text{-} \text{DP}_1 \text{-} \text{NC} \ t_1 \ t_2 \ V
\end{array}
\]

In (25), the subject DP occupying the Spec of VP is theta-marked by \( V' \), hence L-marked (see footnote 16). The subject DP is therefore not a barrier for \( \text{NP}_1 \) at D-structure (prior to the movement of \( \text{NP}_1 \)). \( \text{NP}_1 \) moves to the Spec of IP, crossing two maximal projections, the subject DP and the two-segment category VP (cf. May (1985)).17 The moved \( \text{NP}_1 \) enters into Spec-head agreement with \( I^0 \). Suppose that the VP is L-marked, then there is no barrier between the trace \( t_1 \) and

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16 We differ from Lasnik and Saito (1992) in the definition of L-marking stated in (iii). Crucially, we assume that Spec of VP is L-marked by \( V' \). The relevant definitions are stated as follows:

(i) Barrier

\[
Z \text{ is a barrier for } B \text{ if} \begin{align*}
a. & \ Z \text{ is a maximal projection, and} \\
b. & \ Z \text{ is not an } A' \text{- binder, and} \\
c. & \ Z \text{ is not L-marked, and} \\
d. & \ Z \text{ dominates } B.
\end{align*}
\]

(ii) \( B \) is subjacent to \( A \) if for every \( Z, Z \) a barrier for \( B \), the maximal projection immediately dominating \( Z \) dominates \( A \).

(iii) \( A \) L-marks \( B \) iff \( A \) is a (lexical) category (any bar-level projection i.e. \( V, V' \)) that theta-marks \( B \), and \( A \) and \( B \) are sisters.

17 We assume with May (1985) and Chomsky (1986) that two segments of VP together constitute a single maximal projection VP; hence a single barrier (contra Lasnik and Saito (1992)).
its $X^0$-binder (i.e. the head $I_1$). Suppose the VP is not $L$-marked, still the maximal projection IP immediately dominating the barrier VP (in the sense of Chomsky (1986) i.e. ignore $I'$) dominates the $X^0$-binder of the trace $t_1$ (i.e. the head $I'$). Thus, in either case, the head $I_1$ antecedent-governs the trace $t_1$. Hence, the ECP is satisfied in the LF structure (25). Let us now consider structure (21) repeated in (26):

$$\begin{array}{c}
\downarrow \\
(26) \downarrow
\end{array} \begin{array}{c} I_P \ N_P_1 - \text{NOM} \ I_P \ E_P_2 - \text{ACC} \ I_P \ D_P \ t_1 \ N_C \ end{array} \end{array} \begin{array}{c} [ \ V_F \ t_2 \ V'] \end{array}
$$

In (26), the subject DP occupying the Spec of IP is not theta-marked, hence not $L$-marked. NP$_1$ is scrambled out of the subject DP and adjoined to IP, crossing the barrier DP. Suppose that the adjoined NP$_1$ does not enter into Spec-head agreement with $I'$. Then, the maximal projection IP (= the three-segment category) immediately dominating the barrier DP fails to dominate any $X^0$-binder of the trace $t_1$. Thus the trace $t_1$ is not antecedent-governed. Hence, the ECP applying at LF excludes the structure (26).

As demonstrated above, the theory of movement allows structure (25) and excludes structure (26). Let us now recall the generalizations regarding the intervention of a scrambled object DP between a subject NP and its NC, repeated in (27):

$$\begin{array}{c}
(27) \ a. \ \text{If a subject DP receives a presuppositional interpretation, an object DP cannot intervene between the subject NP and its NC.} \\
\text{b. If a subject DP receives a non-presuppositional interpretation, an object DP can intervene between the subject NP and its NC.}
\end{array}
$$

There are three possible cases:

(I) Suppose that a subject DP receives a presuppositional interpretation and occupies the Spec of VP at LF, then it violates the Mapping Hypothesis.

(II) Suppose that a subject DP receives a presuppositional interpretation and occupies the Spec of IP at LF, then extraction of an NP out of the subject DP at any point of the derivation yields the representation which violates the ECP at LF (i.e. (26)).

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18 The subject DP was theta-marked at D-structure (prior to the movement of the subject DP). Thus, theta-marking must not be carried along under movement. That is, a category is theta-marked as long as it occupies a theta-marked position.

19 The DP$_3$ occupying the Spec of IP enters into Spec-head agreement with $I'$. 

(III) Suppose that a subject DP receives a non-presuppositional interpretation and occupies the Spec of VP at LF, then it satisfies the Mapping Hypothesis. Extraction of an NP out of the subject DP occupying the Spec of VP may yield the representation which satisfies the ECP at LF. Thus, this is the only case in which both the Mapping Hypothesis and the ECP can be satisfied (i.e. (25)).

Thus, extraction of subject NP out of subject DP violates either the Mapping Hypothesis (in Case (I)) or the ECP (in Case (II)) if subject DP receives a presuppositional interpretation. In Case (III), in which a subject DP receives a non-presuppositional interpretation, however, these two principles are satisfied; hence, only in Case (III), it is possible for object DP to intervene between subject NP and its NC. The generalizations (27) are therefore deduced from the interaction of two independent principles, the Mapping Hypothesis and the ECP.20

3.3. Relative Clauses and Presuppositionality

In this sub-section, we show that Miyagawa’s (1989) observation that a temporal adverb e.g. *kinoo* "yesterday" can intervene between a subject NP and its NC is naturally subsumed under the generalizations (27). In the previous two sub-sections, we first made the descriptive generalizations (27) that separation is possible if a subject DP receives a non-presuppositional interpretation, occupying the Spec of VP, and then we derived the generalizations from the interaction of independent principles, the Mapping Hypothesis and the ECP. Suppose that the same condition constrains the intervention of a temporal adverb, then the proposed analysis predicts that if a temporal adverb intervenes between a subject NP and its NC, an object OP can also intervene between a subject NP and its NC.

This prediction is borne out, as shown in (28):

(28) a. *nihonjin-ga kinoo san-nin Gogh-no e-o* rakusatu-sita (rasii)

Japanese-NOM yesterday three-CL G-GEN painting-ACC

'It seems that three Japanese bid successfully for paintings by van Gogh yesterday.'

b. *nihonjin-ga kinoo Gogh-no e-o san-nin* rakusatu-sita (rasii)

Japanese-NOM yesterday G-GEN painting-ACC three-CL

'It seems that three Japanese bid successfully for paintings by van Gogh yesterday.'

20 For the relevant discussion of the LF-application of the ECP, see Diesing (1992), Mahajan (1992).
In (28b), not only the temporal adverb but also the object DP intervenes between subject NP and its NC (contrary to Kuroda’s generalization).

The proposed analysis makes further predictions. If an indefinite DP is presupposed (by some additional factor), the theory predicts that a temporal expression (just like object DP) cannot intervene between subject NP and its NC. We will use a relative clause modifier to confirm this prediction. Let us first test whether a relative clause makes an NP presupposed or not, using the antecedent test provided in section 2. Consider (29):

(29) a. watasi-wa Smith-sensei-no class-ni
    I-TOP S-teacher-GEN class-to
    [John-ga Tokyo-de atta onnanoko-ga san-nin] ita-to
    J-NOM Tokyo-in met girls-NOM three-CL existed-COMP
    kiita
    heard
    'I heard that three girls who John met in Tokyo were in
    Mr. Smith’s class.’

b. tugni-no Brown-sensei-no class-ni-mo e ita rasii
    next-GEN B-teacher-GEN class-to-too existed seem
    'It seems that e were in Mr. Brown’s subsequent class,
    too.’

In (29a), onnanoko-ga san-nin “three girls” is modified by its relative clause modifier John-ga Tokyo-de atta “who John met in Tokyo.” In this case, (29b) naturally follows (29a) and the empty DP of (29b) refers to its (potential) antecedent DP (three girls who John met in Tokyo) of (29a). Thus, given (11) and (12), the antecedent DP of (29a) occupies a VP-external position and receives a presuppositional interpretation at LF. Provided that this relative clause, which gives additional information about an indefinite DP, tends to lead the DP to be more presupposed, the proposed theory predicts that even a temporal expression such as kinoo “yesterday” may not intervene between subject NP and its NC when subject DP is modified by this relative clause which induces a presuppositional interpretation of subject DP. This prediction is also borne out. Consider (30).21

(30) ?*John-ga Tokyo-de atta nihonjin-ga kinoo san-nin
    J-NOM Tokyo-in met Japanese-NOM yesterday three-CL
    Gogh-no e-o rakusatu-sita
    G-GEN painting-ACC bid-successfully
    'Three Japanese who John met in Tokyo bid successfully
    for paintings by van Gogh yesterday.’

21 The sentence improves when the relative clause is understood as modifying the nominal head attributively, (i.e. expressing a property of a nominal head). In this case, the indefinite DP is not presupposed; hence, kinoo “yesterday” can intervene.
The temporal expression, however can follow the (entire) subject DP containing its NC, as shown in (31).

(31) John-ga Tokyo-de atta nihonjin-ga san-nin kinoo
    J-NOM Tokyo-in met Japanese-NOM three-CL yesterday
    Gogh-no e-o rakusatu-sita
    G-GEN painting-ACC bid-successfully

'Three Japanese who John met in Tokyo bid successfully for paintings by van Gogh yesterday.'

The ungrammatical sentence (30) indicates that a temporal expression such as kinoo "yesterday" (just like object DPs) can intervene between the subject NP and its NC if the subject DP receives a non-presuppositional interpretation and occupies the Spec of VP at LF and it cannot intervene between the subject NP and its NC if the subject DP receives a presuppositional interpretation (occupying the Spec of IP at LF). Miyagawa's observation regarding the intervention of a temporal expression (e.g. kinoo "yesterday") between a subject NP and its NC is thus subsumed under the generalizations (27); hence, it is explained by the interaction of the Mapping Hypothesis and the ECP.

4. Concluding Remarks

In this paper, Kuroda's (1980) generalization regarding the distribution of NCs associated with subjects was shown to follow from the interaction of independently motivated principles, the Mapping Hypothesis and the ECP. A test for presuppositional / non-presuppositional interpretation of indefinite DPs was provided. And a new piece of data confronting Kuroda's generalization was presented, which shows that object DP can in fact intervene between a subject NP and its NC if the subject DP receives a non-presuppositional interpretation. Miyagawa's (1989) observation that a temporal adverb can intervene between a subject NP and its NC was subsumed under the proposed generalizations. These generalizations were also shown to follow naturally from the interaction of the Mapping Hypothesis and the ECP.

Appendix: On the Tense Morpheme -Ta

A question we would like to ask in this appendix is: What properties make available a non-presuppositional interpretation of indefinite subjects? We tentatively suggest that the tense morpheme -ta plays a crucial role here. This morpheme is ambiguous between simple past and perfective interpretations (cf. Teramura (1984)). The two distinct uses of tense morpheme -ta are illustrated by two ways of negating a yes/no question, one is a past tense form and the other is a present perfective form. Consider (A1) and (A2):
Given that the temporal phrase *kekkyoku* "in the end" in (A1) induces a past tense interpretation while the temporal phrase *moo* "already" in (A2) induces a perfective interpretation; as Teramura (1984) notes, the tense form of (A1a) (but not that of (A1b)) matches the tense of the question in (A1) while the tense form of (A2b) (but not that of (A2a)) matches the tense of the question in (A2).

Suppose that the unmarked interpretation of the tense morpheme -*ta* is simple past which induces the presuppositional interpretation of transitive subjects, and that a temporal phrase (e.g. *imamadeni* “up to now,” *kinoo* “yesterday,” *moo* “already”) makes available a perfective interpretation of tense morpheme -*ta* which in turn makes available a non-presuppositional interpretation of transitive subjects. This analysis then predicts that if the perfective form is morphologically realized (i.e. -*teiru*), subject DP may receive a non-presuppositional interpretation. Consequently, object DP may intervene between subject NP and its NC. This prediction is borne out. Consider (A3) and (A4):
Both (A3) and (A4) contain the perfective morpheme -teiru in the embedded clause. (A4) is grammatical even though the object DP intervenes between the subject NP and its NC. Further, it is important to note that the temporal expressions such as imamadeni “up to now,” kinoo “yesterday” may naturally appear with perfective morpheme as shown in (A5) and (A6):

(A5) Metropolitan-no auction-no kiroku-kara M-GEN auction-GEN record-from 
imamadeni nihonjin-ga san-nin Gogh-no e-o up-to-now Japanese-NOM three-CL G-GEN painting-ACC 
rakusatu-siteiru koto-ga] akirakani natta bid-successfully-have KOTO-NOM clear became 
‘It became clear from the record of the Metropolitan auction that up to now, three Japanese have bid successfully for paintings by van Gogh.’

(A6) Metropolitan-no auction-no kiroku-kara M-GEN auction-GEN record-from 
[kinoo nihonjin-ga san-nin Gogh-no e-o yest erday Japanese-NOM three-CL G-GEN painting-ACC 
rakusatu-siteiru koto-ga] akirakani natta bid-successfully-have KOTO-NOM clear became 
‘It became clear from the record of the Metropolitan auction that yesterday three Japanese have bid successfully for paintings by van Gogh.’

The sentences (A3) and (A4) suggest that the intervention of object DP between subject NP and its NC is possible with perfective interpretation. And the sentences (A5) and (A6) show that temporal expressions, i.e. imamadeni “up to now” and kinoo “yesterday,” appear naturally with the perfect tense interpretation.
To summarize, the two distinct uses of tense morpheme -ta (simple past, perfective) were briefly discussed. We speculated that a temporal expression such as *imamadaten* "up to now" makes available a perfective interpretation which induces a non-presuppositional interpretation of transitive subjects.

References


(Ruriko Kawashima) rk13@cornell.edu
(Hisatsugu Kitahara) kitahara@husc10.harvard.edu