1. Introduction

In the recent minimalist theory, Chomsky (2013, 2015b) argues that Merge applies freely and it does not encode a label as illustrated in (1).

(1) $\text{Merge} (\alpha, \beta) = \{\alpha, \beta\}$

As in (1), Merge forms a two membered set $\{\alpha, \beta\}$ and there is no labeled categorial node above $\alpha$ and $\beta$. Labeling is, however, necessary for syntactic objects SO to be interpreted. Thus, Chomsky (2013) assumes that there is a fixed labeling algorithm LA that licenses SO. He argues that labeling is required at CI and for the process of externalization and therefore it must take place at the phase level, as part of the Transfer operation. The type of Merge in (1) can be called set-Merge. In addition to set-Merge, Chomsky (2015b) proposes another kind of Merge: pair-Merge that takes $\alpha$ and $\beta$ and forms the ordered pair <$\alpha, \beta>$ as illustrated in (2).

(2) $\text{Pair-Merge} (\alpha, \beta) = <$ $\alpha, \beta>$

Chomsky (2015b) argues that pair-Merge of root (R) to v* forms an amalgam [R-v*] and that the host, which is v*, should be affixed to the raised element R in head-raising with the assumption that v* is rendered invisible to LA by pair-Merge and it loses its phase property. Now let us consider how a sentence like (3) can be accounted for. The derivation and the order of rules for (3) are given in (4).

(3) They expected John to win

(4) The derivation and the order of rules for (4):
   a. \[ \beta R \ [\alpha \text{DP}_\varphi \ldots] \] Form R-\alpha by EM
   b. \[ \gamma \text{DP}_\varphi \ [\beta R \ [\alpha \text{TOP} \ldots]] \] Form DP-\beta by IM:
   c. \[ \delta v^*_{\omega_0} \ [\gamma \text{DP}_\varphi \ [\beta R \ [\alpha \text{TOP} \ldots]]] \] Form v*-\gamma by EM, reaching the phase level
   d. \[ \gamma v^* \ [\delta \text{DP}_\varphi \ [\beta R_{\omega_0} \ [\alpha \text{TOP} \ldots]]] \] Inheritance from v* to R
   e. \[ \gamma \] Labeling; $\gamma$ is labeled <$\varphi, \varphi$>.
   \[ \beta \] is labeled R
   f. \[ \delta <R, v^*> \ [\gamma \text{DP}_\varphi \ [\beta \text{tr} \ [\alpha \text{TOP} \ldots]]] \] R raises to v* forming R with v* affixed
   g. \[ \gamma \] Transfer of $\alpha$

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In (4a), set-Merge externally forms \{R, \alpha\}, which is of the form \{H, XP\} and in (4b) set-Merge internally merges DP to the Spec of R, forming \{DP, \beta\}, which is of the form \{XP, YP\}. In (4c), set-Merge externally forms \{v*, \gamma\}, reaching the phase level so that Inheritance of \omega from v* to R takes place as in (4d) and then \gamma is labeled <\phi, \phi> under minimal search. By paired labeling, R is strengthened so that \beta is labeled R. Finally, in (4f), pair-Merge internally forms <R, v*>, yielding an amalgam with v* adjoined to R and hence v* becomes invisible so that it loses its phase property. Chomsky (2015b) assumes that phasehood is activated on the copy of R and thus its complement, which is \alpha, is transferred. DP (which can be a wh-phrase) remains in situ at the Spec of R and is therefore accessible to extraction at the next phase.

Thus, under the system proposed by Chomsky (2015b), the core structure building operations will be as follows:

(5) The core structure building operations:
   a. (Set-)Merge (\alpha, \beta) = \{\alpha, \beta\}
   b. Pair-Merge (\alpha, \beta) = <\alpha, \beta>

In this paper, I will attempt to pursue this proposed system and show that in addition to set-Merge, pair-Merge is in fact a necessary operation for structure building. I will first extend Chomsky’s (2015b) form of argument to pair-Merge, then discuss Japanese complex predicate constructions, and argue that pair-Merge can give a straightforward account to differentiate three types of Japanese passives such as ni yotte passives, ni direct passives, and ni indirect passives. This analysis can also extend to causative constructions in Japanese. What is interesting is that although Japanese passive morphemes are morphologically the same in three types of passives, their argument structures are different. Therefore we need to investigate how we can derive these differences without simply saying that they are syntactically different but morphologically the same.

The organization of this paper is as follows. In Section 2, I will extend Chomsky’s (2015b) form of argument to pair-Merge, arguing that like set-Merge, pair-Merge can also internally/externally form <X, Y> and that operations ought to apply freely so that pair-Merge can take place at anytime in the derivation. Then I will argue that so-called external pair-Merge of heads explain the structure of unaccusative verbs while internal pair-Merge of heads prior to Inheritance works for the structure of bridge verbs and unergative verbs. In Section 3, following Hoshi (1999), I will assume that there are three kinds of passive constructions in Japanese and show that these constructions are succinctly generated under the proposed theory of pair-Merge of heads. In Section 4, I will discuss Case marking in Japanese causative constructions. Section 5 discusses remaining issues and Section 6 concludes the paper.
2. Pair-Merge of Heads

2.1. Extension of Chomsky’s (2015b) Form of Argument to Pair-Merge

Chomsky (2015b) suggests that if the order of rules is optional, that may provide a way to explain bridge-verb constructions.

(6) What do you think that Ken read?
  a. [Ken read what ]
  b. C [Ken read what ]
  c. [α what C [Ken read twhat ]]
  d. [β R α what C [Ken read twhat ]] Form R-α by EM
  e. [ v* α R α what C [Ken read twhat ]] Form v*-β by EM, reaching the phase level
  f. [ v* β R α what C [Ken read twhat ]] Inheritance from v* to R
  g. [ <R, v*> β tR α what C [Ken read twhat ]] R raises to v* forming R with v* affixed
  h. Labeling
  i. Transfer of α

As we have seen in (4), the object of the verb should raise to SPEC of R, with R then raising to v*. Notice, however, that in (6), the object of think is that-clause complement so that if it raised, then the raised object would lack the relevant features; labeling failure. Chomsky argues that this problem would not arise if the object remains in situ. Suppose that α does not raise to SPEC of R and that when R raises to v*. In (6h), there is a copy of R in β. In order to avoid labeling failure, the copy of R must be invisible to LA. Thus, Chomsky assumes that the copy of R is invisible in β, which will be labeled by α.

Epstein, Kitahara, and Seely (2016) point out that there is a paradox in Chomsky’s (2015b) analysis: “within Chomsky’s (2015b) analysis, it is (implicitly) presumed that R left by internal pair-Merge both is and is not visible, specifically it is visible in [(4)], crucially to allow the copy of R to serve as the “derived” phrase head, and it is invisible in [(6)] crucially to avoid label failure.”

In order to resolve this paradox, Epstein, Kitahara, and Seely (2016) keep Chomsky’s (2015b) analysis of (4) and provide an alternative analysis of bridge verb constructions. They claim that like set-Merge, pair-Merge can form <X, Y> internally/externally:

(7) External pair-Merge of R to v* (Epstein, Kitahara, and Seely 2016)

R and v* can be each taken directly from the lexicon and externally pair-Merged together.

Assuming that Merge applies freely, Epstein, Kitahara, and Seely (2016) claim that pair-Merge of R to v* can take place even when v* bears its up so that the phase-head status of v* is cancelled because pair-Merge of R to v* makes v* (including its up) invisible. External pair-Merge of R to v* is such a case. They propose that phase-cancellation by pair-Merge of
heads is possible only when there is no need to transmit uφ to the head of the phase-head-complement for purposes of subsequent Case-valuation. Given this, they assume that the bridge verb constructions should have the following structure:

(8) [EA [α <R, v*> [β C…]]]  

(John thinks that he will win)

In (8), R and v* are taken directly from the lexicon and externally pair-Merged together and the amalgam [R-v*] takes β as its complement. Assuming with Chomsky (2015b) that “although R cannot label, the amalgam [R-v*] can” and given that v* is rendered invisible to LA by pair-Merge of R to v*, (8) will not be faced with neither labeling failure nor valuation failure.

Nomura (2014, 2015, 2017) points out another problem under Chomsky’s (2015b) analysis; uφ of R will remain unvalued. When Inheritance from v* to R takes place, uφ will be on R. Then when pair-Merge of R to v* takes place, v* becomes invisible but R (including its uφ) is visible.

Assuming that the order of the rules is optional, Nomura (2014, 2015, 2017) argues that internal pair-Merge can take place prior to Inheritance so that pair-Merge of R to v* makes v* (including its uφ) invisible:

(9) Internal pair-Merge of R to v* prior to Inheritance (Nomura 2014, 2015, 2017)

Internal pair-Merge of R to v* can take place prior to Inheritance of uφ from v* to R.

Nomura (2014, 2015, 2017) claims that internal pair-Merge of R to v* prior to Inheritance is the solution to the problems under Chomsky’s (2015b) analysis. Let us consider (10).

(10) What do you think that Ken read?

a. [Ken read what ]

b. C [Ken read what ]

c. [α what C [Ken read twhat ]]

d. [β R [α what C [Ken read twhat ]]] Form R-α by EM

e. [β R [α what C [Ken read twhat ]]] Form v*-β by EM, reaching the phase level

f. [<R, v*uφ> [β tR [α what C [Ken read twhat ]]]] R raises to v* forming R with v* affixed

g. Labeling

h. Transfer of α

If raising-to-object is optional, α remains in situ. As we have seen in (6), the object (that-clause complement) lacks the relevant features. If the order of the rules is optional, then it is not surprising that internal pair-Merge of R to v* takes place prior to Inheritance. Suppose this is the case. As in (10), when Internal pair-Merge of R to v* takes place prior to Inheritance, it makes v* (together with uφ) invisible. Thus, we do not encounter the valuation
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failure problem. Now we need to solve the paradox in Chomsky’s (2015b) analysis. Chomsky (2015b:14) assumes that Inheritance precedes labeling, which, in turn, precedes pair-Merge of R to v*, as in (4). Therefore, in (4) when labeling takes place, R has not raised to v* yet so that it should be R that phasehood is activated on. In other words, phasehood is activated on R via Inheritance but not because v* loses its phase property with pair-Merge making v* invisible. In (10), on the other hand, when Labeling takes place, there is a copy of R in β but as Chomsky assumes, it must be invisible to LA. Thus, there is no paradox with respect to the copy of R in Chomsky’s analysis. Cotra Epstein, Kitahara, and Seely (2016), we conclude that copies are invisible to LA and internal pair-Merge of R to v* prior to Inheritance explains bridge-verb constructions.

In the following subsections, I argue that external pair-Merge proposed by Epstein, Kitahara, and Seely (2016) takes place in verbal phrases with unaccusative verbs, while internal pair-Merge prior to Inheritance does in verbal phrases with unergative verbs.

2.2. Unaccusative Verbs by External Pair-Merge

Epstein, Kitahara, and Seely (2016) assume that the theta relation between v* and an external argument (EA) is met in (8). Notice however that if external pair-Merge of R to v* applies, v* is rendered invisible to LA from the very beginning. Thus, the amalgam [R-v*] in (8) is very much like R rather than v*. I assume that in order for v* to be in a theta relation with EA, it must be introduced on its own even if it becomes the amalgam [R-v*] in the subsequent derivation. Therefore, for the bridge verb constructions, I adopt Nomura’s (2014, 2015, 2017) analysis; internal pair-Merge prior to Inheritance.

As Epstein, Kitahara, and Seely (2016) predict, however, I claim that external pair-Merge of R to v* should take place in verbal phrases with unaccusative verbs. Let us consider the sentence in (11).

(11) The tree fell.

\[ a. \ [a <R, v^* >] \]
\[ b. \ [a <R, v^* >, DP] \]
\[ c. \ [\beta DP \ [a <R, v^* >, tDP]] \]
\[ d. \ [\gamma T \ [\beta DP \ [a <R, v^* >, tDP]]] \]
\[ e. \ [\delta DP \ [\gamma T \ [\beta tDP \ [a <R, v^* >, tDP]]]] \]
\[ f. \ [C_{u\phi} \ [\delta DP \ [\gamma T \ [\beta tDP \ [a <R, v^* >, tDP]]]]] \]
\[ g. \ [C \ [\delta DP \ [\gamma T_{u\phi} \ [\beta tDP \ [a <R, v^* >, tDP]]]]] \]

In (11a), pair-Merge externally forms <R, v*>, losing the phase property of v* and uφ of v* is invisible from the beginning. In (11b), set-Merge externally forms {<R, v*>, DP}. I assume that an argument which is set-Merged with R or <R, v*> is considered as an internal argument IA. Then set-Merge internally forms {DP, α} as in (11c). In (11d), set-Merge externally forms {T, β} and then in (11e) set-Merge internally forms {DP, γ}. Finally, in
(11f-g), set-Merge externally form \{C, \delta\}, reaching the phase level and Inheritance from C to T takes place. \delta is labeled \langle\varphi, \varphi\rangle and \alpha is labeled \langle\varphi, \nu^*\rangle by assumption. Thus, if we adopt external pair-Merge, then we can successfully generate a sentence with an unaccusative verb.

2.3. Unergative Verbs by Internal Pair-Merge

It is well-known in the literature that unergative verbs do not normally take a direct object but sometimes can when the object is a cognate object, as shown in (12) and (13).

(12) a. The boy smiled (at the girl).
    b. *The boy smiled the girl.
    c. The boy smiled a rueful smile. (cognate objects)

(13) a. We laughed (at his jokes).
    b. *We laughed his jokes.
    c. We laughed a loud laugh. (cognate objects)

This means that unergative verb constructions can license an object when certain conditions are met. Thus, it is standardly assumed that unergatives contain \nu^*, which takes an external argument and bears \varphi\varphi that license an object. The question is how they discharge \varphi\varphi when they do not take a direct object as in (12a) and (13a). Let us now consider the derivation of (12a) and (13a). It is illustrated in (14).

(14) a. \[\gamma \nu^*_{\varphi\varphi} [\beta R (\alpha)]\] Form \nu^*\beta by EM: \gamma is of the form \{H, XP\}
    b. \[\delta DP \gamma \nu^*_{\varphi\varphi} [\beta R (\alpha)]\] Form DP-\gamma by EM: \delta is of the form \{XP, YP\}
    c. \[\delta DP \gamma R_{\nu^*\varphi\varphi} [\beta tr (\alpha)]\] R raises to \nu^* forming R with \nu^* affixed

(14a) forms \{\nu^*, \beta\} by EM. If inheritance took place, R would inherit uninterpretable \varphi\varphi-features from \nu^*, \beta, however, contains no matching syntactic object (SO). This is exactly the same situation as bridge verb constructions. In (14b), DP, which is EA, is externally set-Merged with \gamma. Then, as in (14c), pair-Merge of R to \nu^* prior to Inheritance takes place, making \nu^* invisible (together with \varphi\varphi). Thus we can avoid valuation failure.

In this section, we have extended Chomsky’s (2015b) form of argument to pair-Merge. Pair-Merge that Chomsky (2015b) proposes is the internal one that takes place after Labeling. Epstein, Kitahara, and Seely (2016) proposes that pair-Merge can also take place directly from the lexicon. Here, we propose that pair-Merge applies freely. Thus, there is no need to specify when it applies internally/externally. Different type of verbs is generated, depending on when pair-Merge applies in the syntax. Here is the summary of verbal structures based on our proposal.

(15) a. Transitives: select an external argument and license accusative Case when pair-Merge takes place after labeling
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b. Unaccusatives: neither select an external argument nor license accusative Case when pair-Merge takes place directly from the lexicon

c. Unergatives: select an external argument and license accusative Case only when certain conditions are met when pair-Merge takes place prior to Inheritance

d. Bridge verbs: select an external argument and license accusative Case only when certain conditions are met when pair-Merge takes place prior to Inheritance

In the next section, I will show that the proposed theory of pair-Merge of heads neatly explains how the morphologically same passive morpheme rare generates syntactically different kinds of passive constructions in Japanese.

3. Passives in Japanese

3.1. Three Kinds of Passives

It has been controversial in the literature on Japanese how many types of passives exist and what kind of structure each type of passive construction has (Kuno 1973, Inoue 1976, Kuroda 1979, Kitagawa and Kuroda 1992, Miyagawa 1989, Hoshi 1994, 1999, Goro 2006, Ishizuka 2012; among others). Hoshi (1999) shows that there are three kinds of passive constructions in Japanese: ni yotte passive, ni direct passive, and ni indirect passive, as given in (16), (17), and (18) respectively.

(16) ni yotte passive
    Sora-ga (Haru-ni yotte) nagur-are-ta
    S.-nom (H.-to owing) hit-pass-pst
    ‘Sora was hit (by Haru).’

    Cf. Haru-ga Sora-o nagur-ta
        H.-nom S.-acc hit-pst
        ‘Haru hit Sora.’

(17) ni direct passive
    Sora-ga (Haru-ni) nagur-are-ta
    S.-nom (H.-by) hit-pass-pst
    ‘Sora, was affected by Haru’s hitting him.’

1 Abbreviations: acc = accusative, caus = causative, dat = dative, dec = declarative, gen = genitive, nom = nominative, pass = passive, pst = past.
(18) *ni* indirect passive

a. Transitive
Tomo-ga Haru-ni Sora-o nagur-are-ta
T.-nom H.-dat S.-acc hit-pass-pst

‘Tomo was affected by Haru’s hitting Sora.’

b. Intransitive (unergative)
Uehara-ga Ichiro-ni hasir-are-ta
U.-nom I.-dat run-pass-pst

‘Uehara was affected by Ichiro’s running.’

c. Intransitive (unaccusative)
Mai-ga (Tokyo-de) ame-ni fur-are-ta
M.-nom Tokyo-in rain.-dat fall-pass-pst

‘Mai was affected by raining (in Tokyo).’

Following Hoshi (1999), I assume that there are three types of passive constructions in Japanese and show that his findings can be recaptured under the current minimalist approach with the proposed theory of pair-Merge of heads. Now let us first examine the properties of these three types of passives.

Inoue (1976) and Kuroda (1979) observes the following contrast between *ni* direct passive and *ni yotte* passive:

Opening-nom chairperson-by announce-pass-pst

‘The opening of the meeting; was affected by the chairperson’s announcing it.’

b. Kaikai-ga gityoo-ni yotte sengens-are-ta.
Opening-nom chairperson-to owing announce-pass-pst

‘The opening of the meeting was announced by the chairperson.’

(20) a. *Fermat-no teiri-ga John-ni syoomeis-are-ta.*
Fermat-gen theorem-nom John-by prove-pass-pst

‘Fermat’s theorem; was affected by John’s proving it,’

b. Fermat-no teiri-ga John-ni yotte syoomeis-are-ta.
Fermat-gen theorem-nom John-to owing prove-pass-pst

‘Fermat’s theorem was proved by John.’

Kuroda (1979) argues that the subject of the *ni* direct passive is required to be an affectee by
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the passive voice rare, while the subject of the ni yotte passive cannot be an affectee. An abstract NP kaikai ‘opening’ in (19) and an immutable NP Fermat-no teiri ‘Fermat’s theorem’ in (20) cannot be interpreted as affectees so that they cannot be a subject of ni direct passive.

Now let us consider the examples in (21).

(21) a. ni direct passive
    John-ga Maryi-ni zibun-i-no uti-de koros-are-ta.
    John-nom Mary-to self-gen house-in kill-pass-pst
    ‘John was affected by Maryi’s killing him in selfi’s house.’ (Kuno 1973:299)

b. ni yotte passive
    John-ga Maryi-ni yotte zibun-i-no uti-de koros-are-ta.
    John-nom Mary-to owing self-gen house-in kill-pass-pst
    ‘John was killed by Maryi in selfi’s house.’ (Hoshi 1999:208)

c. ni indirect passive
    John-ga Maryi-ni zibun-i-no koto-o zimans-are-ta.
    John-nom Mary-dat self-gen matter-acc boast-pass-pst
    ‘John was affected by Maryi’s bragging about selfi’s matter.’ (Kuno 1973:304)

In the ni direct passive and the ni yotte passive, John can be the antecedent of a subject-oriented long-distance anaphor, zibun “self”, but Mary cannot, while in the ni indirect passive, both John and Mary can be the antecedent of zibun. These observations indicate that Mary in the ni indirect passive is considered as the subject of the complement clause, while Mary in (21a-b) is not.

Here is the summary of the properties of ni yotte passive, ni direct passive, and ni indirect passive:

(22) The properties of ni yotte passive, ni direct passive, and ni indirect passive

<table>
<thead>
<tr>
<th></th>
<th>ni yotte passive</th>
<th>ni direct passive</th>
<th>ni indirect passive</th>
</tr>
</thead>
<tbody>
<tr>
<td>theta subject</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>subject of the complement clause</td>
<td>no</td>
<td>no</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Structures of the three kinds of passives that Hoshi (1999) proposes are illustrated in (23):

(23) a. ni indirect passive:
    sensei-ga gakusei-ni kurasu-de nak-are-ta
    teacher-nom student-dat classroom-in cry-pass-pst
    ‘The teacher was affected by his student’s crying in the classroom.’
In the next subsection, I will present how these differences are recaptured under the current minimalist approach with the proposed theory of pair-Merge of heads.
3.2. Analysis

Following Ishizuka (2012) and Fujita (2016), I adopt the passive voice system in Japanese and propose the following:

(24) The passive morpheme -rare instantiates the voice projection (v\text{pass}), which selects v, has a complete set of up (dative agreement), and selects external argument (Affectee/Experiencer).

Recapturing Hoshi’s passive structures under the proposed theory, three kinds of passives will be as follows:\textsuperscript{2,3}

(25) a. \textit{ni} indirect passive: v\text{pass}

\[
\begin{array}{c}
\text{DP}_{(\text{Affectee})} \\
v\text{pass} \\
<\text{R}, v*>P \\
\text{DP}_{\text{dat}} \\
<\text{R}, v*> \\
\text{RP} \\
\text{DP}_{\text{acc}} \\
\text{PRO}^4 \\
t_R \\
t_{\text{PRO}} \\
t_{\text{DP}}
\end{array}
\]

b. \textit{ni} direct passive: \textless v\text{pass}, v*>\textgreater

\[
\begin{array}{c}
\text{DP}_{(\text{Affectee})} \\
<\text{R}, <v\text{pass}, v*>>P \\
\text{DP}_{\text{acc}} \\
\text{RP} \\
\text{PRO}^4 \\
t_R \\
t_{\text{PRO}} \\
t_{\text{DP}}
\end{array}
\]

\textsuperscript{2} Although Japanese is a head final language, I use head initial word order for expository purposes.

\textsuperscript{3} Throughout this paper, I will ignore adjuncts, \textit{ni/ni yotte} phrases, in \textit{ni} direct passive and \textit{ni yotte} passive when we examine their structures.

\textsuperscript{4} Although Hoshi (1999) assumes that the matrix subject controls the complement object PRO, there is another possibility that the DP moves from the complement object position to the matrix subject position if we adopt the analysis that allows movement into theta position. See Hornstein (1999) for the movement theory of control.
As for *ni yotte* indirect passive in (25a), there have to be an affectee subject, an embedded subject (dative), and the theme object. Therefore, external pair-Merge of heads, which somehow ‘absorbs’ one argument position as we have seen in Section 2.2, does not takes place. As for *ni* direct passive in (25b), since the subject of the *ni* direct passive is required to be an affectee by the passive voice rare, v\_pass needs to be introduced as an active head in order to be able to assign the affectee role, while there is no subject in the complement clause. Therefore, I assume that pair-Merge externally forms <v\_pass, v*> so that the affectee role is assigned in the SPEC of <v\_pass, v*> because in this amalgam v\_pass is visible while v* is invisible so that v\_pass can function as an assigner of an external argument. Notice however that there should be no Inheritance from the amalgam <v\_pass, v*> to R in (25b). Here I simply assume that Inheritance can take place only from the non-amalgamated phase head. In the case of *ni yotte* passive, there is neither theta subject nor the subject of the complement clause. This is illustrated in (25c). First, pair-Merge externally forms <v\_pass, v*> and then again pair-Merge externally forms <R, <v\_pass, v*>>. The amalgam <R, <v\_pass, v*>> is set-Merged with DP, which is IA, with DP then raising to SPEC of <R, <v\_pass, v*>>. 

Now let us see, step by step, how the derivation of *ni* indirect passive of (18a) goes:

(26) Indirect Passive: Transitive

| a. | {DP\_φ, {R, DP\_φ}} |
| b. | {DP\_φ, {R, t\_DP}} |
| c. | {v\_up, {DP\_φ, {R, t\_DP}}…} |
| d. | {DP\_φ, {v\_up, {DP\_φ, {R, t\_DP}}…}} |
| e. | {DP\_φ, {v\_φ, {DP\_φ, {R\_φ, t\_DP}}…}} |
| f. | {DP\_φ, {v\_φ, {DP\_φ, {DP\_φ, {R\_φ, t\_DP}}…}}…} |
| g. | {DP\_φ, {v\_φ, {v\_φ, {DP\_φ, {DP\_φ, {R\_φ, t\_DP}}…}}…}} |
| h. | {v\_pass, {DP\_φ, {v\_φ, {R\_φ, t\_DP}}…}} |
| i. | {DP\_φ, {v\_pass, {v\_φ, {R\_φ, t\_DP}}…}} |
| j. | {DP\_φ, {v\_pass, {v\_φ, {R\_φ, t\_DP}}…}} |
| k. | {DP\_φ, {v\_pass, {v\_φ, {R\_φ, t\_DP}}…}} |
| l. | {T, {DP\_φ, {v\_pass, {v\_φ, {R\_φ, t\_DP}}…}}…} |
| m. | {DP\_φ, {T, {DP\_φ, {v\_pass, {v\_φ, {R\_φ, t\_DP}}…}}…}} |
| n. | {C\_φ, {DP\_φ, {T\_φ, {DP\_φ, {v\_pass, {v\_φ, {R\_φ, t\_DP}}…}}…}}…} |
| o. | {C\_φ, {DP\_φ, {T\_φ, {DP\_φ, {v\_pass, {v\_φ, {R\_φ, t\_DP}}…}}…}}…} |
| p. | {C\_φ, {DP\_φ, {T\_φ, {DP\_φ, {v\_pass, {v\_φ, {R\_φ, t\_DP}}…}}…}}…} |
| q. | {C, {T, [T, v\_pass, [Haru-dat, {Sora-acc, [T, [t\_DP]]]]]]} [Tomo-nom]} |
What is special about this derivation is dative agreement. By assumption, \( v_{\text{pass}} \) has a complete set of \( u_\phi \) and as \( v^* \) licenses accusative agreement, \( v_{\text{pass}} \) licenses dative agreement. As in (26j), Inheritance of \( u_\phi \) from \( v_{\text{pass}} \) to \(<R, v^*>\) takes place and the complement of \( v_{\text{pass}} \) is labeled \(<\phi, \phi>\) and then the DP is valued with dative Case under minimal search.\(^5\) Accusative Case and nominative Case in (26) are valued in a normal fashion.

Now let us consider the derivation of \( ni \) indirect passive of (18b), where the verb is unergative:

(27) Indirect Passive: Intransitive (Unergative)

As in (27a), when \( R \) does not take any argument, set-Merge externally forms \( \{v^*, R\}. \)\(^6\) In (27b) set-Merge externally merges DP, which is an EA, to \( \{v^*, R\}. \) In (27c), since there is no need to transmit \( u_\phi \) to the head of the phase-head-complement for purposes of subsequent Case-valuation, Inheritance does not take place and pair-Merge of \( R \) to \( v^* \) takes place, making \( v^* \) invisible (together with \( u_\phi \)). In (27f), as we have seen in (26), Inheritance of \( u_\phi \) from \( v_{\text{pass}} \) to \(<R, v^*>\) takes place and the complement of \( v_{\text{pass}} \) is labeled \(<\phi, \phi>\) and then the DP is valued with dative Case under minimal search. Thus, the proposed mechanism correctly derives \( ni \) indirect passive even when the embedded verb is unergative.

Now consider the derivation of \( ni \) indirect passive of (18c), where the verb is unaccusative:

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\(^5\) In this paper, I simply assume that Case valuation takes place under minimal search, although it is commonly assumed that the valuation takes place under an operation Agree and that Agree should take place between T and DP in SPEC-v*. Notice, however, that for instance, under the system of Chomsky (2015b), EA has already been in SPEC-T when Inheritance from C to T takes place. Therefore, the operation Agree needs to be modified under the current theory.

\(^6\) Although \( v^* \) and \( R \) are both heads, I assume that when \( R \) does not merge with IA, set-Merge takes place between \( v^* \) and \( R \), with internal pair-Merge later taking place between \( R \) and \( v^* \) as in (27c).
Indirect Passive: Intransitive (Unaccusative)

a. \(<R, v^* u\phi>\)
b. \{<R, v^* u\phi>, DP\(\_\phi\)\}
c. \{DP\_\phi, \{<R, v^* u\phi>, tDP \}\}\)
d. \{Vpass, \{DP\_\phi, \{<R, v^* u\phi>, tDP \}\}\}
e. \{DP\_\phi, \{Vpass, \{DP\_\phi, \{<R, v^* u\phi>, tDP \}\}\}\}
f. \{DP\_\phi, \{Vpass, \{DP\_\phi, \{<R, v^* u\phi>, tDP \}\}\}\}
g. \{DP\_\phi, \{Vpass, \{DP\_\phi, \{<R, v^* u\phi>, tDP \}\}\}\}
h. \{T, \{DP\_\phi, \{Vpass, \{DP\_\phi, \{<R, v^* u\phi>, tDP \}\}\}\}\}
i. \{C\_\phi, \{T\_\phi, \{DP\_\phi, \{Vpass, \{DP\_\phi, \{<R, v^* u\phi>, tDP \}\}\}\}\}\}
j. \{C\_\phi, \{T\_\phi, \{DP\_\phi, \{Vpass, \{DP\_\phi, \{<R, v^* u\phi>, tDP \}\}\}\}\}\}
k. \{C\_\phi, \{T\_\phi, \{DP\_\phi, \{Vpass, \{DP\_\phi, \{<R, v^* u\phi>, tDP \}\}\}\}\}\}
l. \[C\_\phi [Mai-nom [T \{DP\_\phi [Vpass [ame-dat [<R, v^*>, tDP]]]]]]\]

In (28a), pair-Merge externally forms \(<R, v^* u\phi>\), making \(v^*\) invisible (together with \(u\phi\)). In (28b), set-Merge externally forms \{\(<R, v^* u\phi>, \text{DP}\_\phi\)\}, where \(\text{DP}\_\phi\) is an IA. As in (28f-g), Inheritance from \(\text{Vpass}\) to \(<R, v^*>\) takes place and the complement of \(\text{Vpass}\) is labeled \(<v^*\phi, \phi>\) and then the DP is valued with dative Case under minimal search. The rest of the derivation goes in the same way as in (26) and (27).

As we have seen in Section 3.1., there is a contrast between \(ni\) direct passive and \(ni\) yotte passive. The \(ni\) direct passive requires the subject to be an affectee, while the \(ni\) yotte passive does not. Assuming the structures proposed in (25b) and (25c), we can capture this difference. Let us take a look at these derivations:

\(Ni\) Direct Passive

a. \{\(R\), PRO\)
b. \{PRO, \{\(R\), t\(\text{PRO}\)\}\}
c. \{Vpass, v^* u\phi\}, \{PRO, \{\(R\), t\(\text{PRO}\)\}\}\}
d. \{DP\_\phi, \{Vpass, v^* u\phi\}, \{PRO, \{\(R\), t\(\text{PRO}\)\}\}\}
e. \{DP\_\phi, \{<R, Vpass, v^* u\phi>\}, \{PRO, \{t\(\text{R}\), t\(\text{PRO}\)\}\}\}\}
f. \{DP\_\phi, \{<R, Vpass, v^* u\phi>\}, \{PRO, \{t\(\text{R}\), t\(\text{PRO}\)\}\}\}\}
g. \{T, \{DP\_\phi, \{<R, Vpass, v^* u\phi>\}, \{PRO, \{t\(\text{R}\), t\(\text{PRO}\)\}\}\}\}\}
h. \{DP\_\phi, \{T, \{<R, Vpass, v^* u\phi>\}, \{PRO, \{t\(\text{R}\), t\(\text{PRO}\)\}\}\}\}\}
i. \{C\_\phi, \{DP\_\phi, \{T, \{<R, Vpass, v^* u\phi>\}, \{PRO, \{t\(\text{R}\), t\(\text{PRO}\)\}\}\}\}\}\}
j. \{C\_\phi, \{DP\_\phi, \{T, \{<R, Vpass, v^* u\phi>\}, \{PRO, \{t\(\text{R}\), t\(\text{PRO}\)\}\}\}\}\}\}
k. \{C\_\phi, \{DP\_\phi, \{T, \{<R, Vpass, v^* u\phi>\}, \{PRO, \{t\(\text{R}\), t\(\text{PRO}\)\}\}\}\}\}\}
l. \[Sora-nom [T \{DP\_\phi [Vpass, v^*>] [PRO [t\(\text{R}\) [t\(\text{PRO}\)]]]]]]\]

As you can see in (29c), pair-Merge externally forms \(\langle Vpass, v^* u\phi\rangle\) and it is set-Merged with \{\(\text{PRO}\), \{\(R\), t\(\text{PRO}\)\}\}. The external pair-Merge of \(Vpass\) to \(v^* u\phi\) makes \(v^* u\phi\) invisible but the amalgam \(\langle Vpass, v^* u\phi\rangle\) has an ability to select external argument (affectee) because \(Vpass\) is
visible. Therefore, the subject of ni direct passive can be interpreted as an affectee. Assuming that Inheritance can take place only from the non-amalgamated phase head, no Inheritance of \( \psi_u \) of \( \phi_v \) to \( R \) takes place. Thus, \( R \) raises to \( \langle \psi_v, \phi_u \rangle \) by internal pair-Merge, forming \( \langle R, \langle \psi_v, \phi_u \rangle \rangle \) and making \( \langle \psi_v, \phi_u \rangle \) invisible to LA. Again, the rest of the derivation goes in the same way as in (26), (27), and (28).

\[(30) \quad \text{Ni yotte Passive} \]

\[\begin{align*}
\text{a.} & \quad \langle \phi_{\psi_v}, \psi_u \rangle \\
\text{b.} & \quad \langle R, \langle \phi_{\psi_v}, \psi_u \rangle \rangle \\
\text{c.} & \quad \{ \langle R, \langle \phi_{\psi_v}, \psi_u \rangle \rangle, DP \phi \} \\
\text{d.} & \quad \{ DP_{\phi}, \{ \langle R, \langle \phi_{\psi_v}, \psi_u \rangle \rangle, tDP \} \} \\
\text{e.} & \quad \{ T, \{ DP_{\phi}, \{ \langle R, \langle \phi_{\psi_v}, \psi_u \rangle \rangle, tDP \} \} \} \\
\text{f.} & \quad \{ DP_{\phi}, \{ T, \{ DP_{\phi}, \{ \langle R, \langle \phi_{\psi_v}, \psi_u \rangle \rangle, tDP \} \} \} \} \\
\text{g.} & \quad \{ C_{\psi_v}, \{ DP_{\phi}, \{ T, \{ DP_{\phi}, \{ \langle R, \langle \phi_{\psi_v}, \psi_u \rangle \rangle, tDP \} \} \} \} \} \\
\text{h.} & \quad \{ C, \{ DP_{\phi}, \{ T_{\psi_v}, \{ DP_{\phi}, \{ \langle R, \langle \phi_{\psi_v}, \psi_u \rangle \rangle, tDP \} \} \} \} \} \\
\text{i.} & \quad \{ C, \{ DP_{\phi}, \{ T_{\psi_v}, \{ DP_{\phi}, \{ \langle R, \langle \phi_{\psi_v}, \psi_u \rangle \rangle, tDP \} \} \} \} \} \\
\text{j.} & \quad \{ C, \{ DP_{\phi}, \{ T_{\psi_v}, \{ DP_{\phi}, \{ \langle R, \langle \phi_{\psi_v}, \psi_u \rangle \rangle, tDP \} \} \} \} \} \\
\end{align*} \]

Now let us consider ni yotte passive in (30). The subject of ni yotte passive cannot be interpreted as an affectee. In (30a), pair-Merge externally forms \( \langle \phi_{\psi_v}, \psi_u \rangle \), making \( \psi_u \) invisible so that this amalgam cannot take an agentive external argument. In (30b), pair-Merge externally forms \( \langle R, \langle \phi_{\psi_v}, \psi_u \rangle \rangle \), making \( \langle \phi_{\psi_v}, \psi_u \rangle \) invisible. Therefore, what is visible is only \( R \) in the amalgam \( \langle R, \langle \phi_{\psi_v}, \psi_u \rangle \rangle \) so that it can only take an IA. Hence, it cannot take an affectee argument.

In this subsection, we have seen how the proposed theory of pair-Merge can deal with three kinds of passives given in (16), (17), and (18). In the next section, I will show that this proposed mechanism can easily extend to causatives in Japanese.

4. Causatives in Japanese

It has been observed in the literature on Japanese (Kuroda 1965, Harada 1973, Kuno 1973, Shibatani 1978, Terada 1990, Miyagawa 1999, Miyamoto 1999; among others) that (i) the causee can be marked with either -\( o \) or -\( ni \) in the unergative causative, (ii) it can only be marked with -\( o \) in the unaccusative causative, and (iii) it can only be marked with -\( ni \) in the transitive causative. These are illustrated in (31).

\[(31) \quad \begin{align*}
\text{a.} & \quad \text{Unergative causative} \\
& \quad \text{Kantoku-ga Ichiros-ni/o hasir-ase-ta} \\
& \quad \text{manager.-nom I.-dat/acc run-caus-pst} \\
& \quad \text{‘The manager let/made Ichiro run.’}
\end{align*} \]
b. Unaccusative causative  
Ameotoko-ga ame-*ni/o fur-ase-ta  
rain-man-nom rain-dat/acc fall-caus-pst  
‘The rain man made it rain.’

c. Transitive causative  
Masa-ga Haru-ni/*o Sora-o nagur-ase-ta  
M.-nom H.-dat/acc S.-acc hit-caus-pst  
‘Masa made/let Haru hit Sora.’

In this section, I will show that the proposed theory of pair-Merge provides a straightforward account for the difference between unergative causative and unaccusative causative constructions. Further I argue that the ungrammaticality with –o in the transitive causative is simply due to a language particular constraint in Japanese.

4.1. The Subject of the Embedded Clause of the Causative Construction

It is well known since Kuroda (1965) that Japanese causative constructions are biclausal, despite their appearance that does exhibit monoclausal properties. The biclausality of these constructions is supported by the example in (32).

(32) Tomo-ga Sora-ni zibun,y-no sensei-o hihans-ase-ta  
T.-nom S.-dat self-gen teacher-acc criticize-caus-pst  
‘Tomo made Sora criticize her/his teacher.’

(33) a. Tomo-ga Sora-ni zibun,y-no sensei-o syookaisi-ta  
T.-nom S.-dat self-gen teacher-acc introduce-pst  
‘Tomo introduced her teacher to Sora.’

b. Tomo-ga Sora-ni zibun,y-no sensei-ni syookaisi-ta  
T.-nom S.-acc self-gen teacher-dat introduce-pst  
‘Tomo introduced Sora to her teacher.’

In (32), the causee Sora can be the antecedent of zibun as well as the causer Tomo. This means that Sora is the embedded subject since the reflexive zibun is subject-oriented. The examples in (33) show that neither –o marked object nor –ni marked object can be the antecedent of zibun. Consider (34), where the example involves clausal embedding.

(34) Tomo-ga Haru-ni Sora-ni zibun,y,j,k-no sensei-o hihansi-ta to it-ta  
T.-nom H.-dat S.-nom self-gen teacher-acc criticize-pst comp say-pst  
‘Tomo said to Haru that Sora criticized her/his teacher’
The possible antecedents of *zibun* in (34) are both the matrix subject *Tomo* and the embedded subject *Sora*, but not the indirect object *Haru*. Hence only the subject can be the antecedent of *zibun*. Thus, despite its appearance, the causee *Sora* is the subject of the embedded clause of the causative construction in (32).

### 4.2. Analysis

Following Murasugi and Hashimoto (2004) and Saito (2011), I assume that the structure of (31c) is roughly as in (35).

(35)

```
    v*P
       /\  \
    agent  \  R
        /\  \  v*  \
    RP    v*P  R
       /\  /\     \
    agent  v*  sase  \
        /\  /\     \
    theme  v*   R   \
           /\  \
           nagur
```

Adopting Woolford’s proposal that v heads license inherent dative Case of an external argument, I propose that Inherent Case is licensed in SPEC-v*.

(36) Little/light v heads license inherent Case (dative Case) on an external argument. (cf. Woolford 2006:113)

Assuming the structure of causative construction is as in (35) and adopting (36), I will now show the difference between unergative causative and unaccusative causative constructions.

As we have seen in (31a), the causee can be marked with either *-o* or *-ni* in the unergative causative. Let us first take a look at the derivation of *ni* unergative causatives.

(37) *Ni* unergative causative

```
a. { v* up,  R}  
b. {DP_q,  { v* up,  R} }  
c. {DP_q,  {<R, v* up>, tR} }  
d. {R,  {DP_q,  {<R, v* up>, tR} } }  
e. { v* up,  {R,  {DP_q,  {<R, v* up>, tR} } } }  
f. {DP_q,  { v* up,  {R,  {DP_q,  {<R, v* up>, tR} } } } }  
g. {DP_q,  {<R, v* up>, tR,  {DP_q,  {<R, v* up>, tR} } } }  
h. {DP_q,  {<R, v* up>, tR,  {DP_dat,  {<R, v* up>, tR} } } }  
```
In (37b), a DP is externally set-Merged with \{v^*, R\} so that there is no need to transmit \(u_p\) from \(v^*\) to \(R\) for purposes of subsequent Case-valuation and thus internal pair-Merge of \(R\) to \(v^* u_p\) takes place prior to Inheritance, making \(v^*\) invisible. As in (37e), \(DP\) may not raise to the SPEC of \(R\) if operations apply freely and thus \(v^*\) can be externally set-Merged with \{\(R, \{DP, \{R, v^* u_p, t_R}\}\}\}. If this is the case, then Inheritance from \(v^*\) to \(R\) does not take place because there is no DP in the SPEC of \(R\). Thus, pair-Merge of \(R\) to \(v^*\) takes place as in (37g). In this derivation, a DP in the SPEC of the embedded \(v^*\), which is an external argument, remains in situ so that Inherent dative Case is licensed on it by assumption in (36).

Now let us consider the derivation of \(o\) unergative causatives.

(38) \(O\) unergative causative

a. \{v^*, R\}

b. \{DP_\(v\), \{v^*, R\}\}

c. \{DP_\(v\), \{v^*, u_p\}, t_R}\}

d. \{R, \{DP_\(v\), \{v^*, u_p\}, t_R\}\}

e. \{R, \{DP_\(v\), \{v^*, u_p\}, t_R\}\}

f. \{v^*, \{DP_\(v\), \{R, \{v^*, u_p\}, t_R\}\}\}

g. \{R_\(v\), \{v^*, \{DP_\(v\), \{R_\(v\), \{v^*, u_p\}, t_R\}\}\}\}

h. \{DP_\(v\), \{v^*, \{DP_\(v\), \{R_\(v\), \{v^*, u_p\}, t_R\}\}\}\}

i. \{DP_\(v\), \{v^*, \{DP_\(v\), \{R_\(v\), \{v^*, u_p\}, t_R\}\}\}\}

ej. \{DP_\(v\), \{R_\(v\), \{v^*, \{DP_\(v\), \{R_\(v\), \{v^*, u_p\}, t_R\}\}\}\}\}

k. \{Kantoku-nom\[T \{[t_{DP} [<R, v^*>] [t_R \{Ichiro-dat [<R, v^*> [t_k]]]]\}]\]]

In (38e), a DP raises to the SPEC of \(R\). Then \(v^*\) is externally set-Merged with \{\(DP_\(v\), \{R_\(v\), \{v^*, u_p\}, t_R\}\}\}. As in (38b-i), Inheritance of \(u_p\) from \(v^*\) to \(R\) takes place and then the complement of \(v^*\) is labeled \(\varrho, \varphi\) and then the DP is valued with accusative Case under minimal search.

Now the ungrammaticality of \(ni\) unaccusative causatives in (31b) can be easily accounted for. In (31b), \(ame\) is not an EA but an IA. Based on the assumption that inherent Case is only licensed on an external argument, there is no chance for an DP \(ame\) to be marked with dative Case. Therefore, the only possible Case that the DP \(ame\) can receive is accusative Case as shown in (39).

(39) Unaccusative causative

a. \(<R, v^* u_p>\)

b. \{<R, v^* u_p>, DP_\(v\}\}

c. \{DP_\(v\), \{<R, v^* u_p>, t_{DP}\}\}

d. \{R, \{DP_\(v\), \{<R, v^* u_p>, t_{DP}\}\}\}

e. \{DP_\(v\), \{R, t_{DP}, \{<R, v^* u_p>, t_{DP}\}\}\}

−18−
As in (39e), a DP raises to the SPEC of R. Then $v^*$ is externally set-Merged with \{DP$_v$, \{R, \{t$_{DP}$, \{<R, v^*$>, t$_{DP}$ \}\}\}\}. As in (39h-i), Inheritance of $u$ from $v^*$ to R takes place and then the complement of $v^*$ is labeled $<\varphi, \varphi>$ and then the DP is valued with accusative Case under minimal search. This is exactly the same way that accusative Case is valued in $O$ unergative causative.

Finally, as for the transitive causatives, I argue that the ungrammaticality with the causee marked with $-o$ is simply due to a language particular constraint in Japanese. As in (35), there are two $v^*$s, which can value accusative Case in causative constructions. Therefore, the causee should be able to be marked with $-o$ in (31c), contrary to fact. Interestingly, as Jung and Miyagawa (2004) show, unlike Japanese, Korean does allow the causee to be marked with accusative Case. This is illustrated in (40) and (41).

(40) John-i Mary-eykey/lul pica-lul mek-i-ess-ta. (Korean)
John-nom Mary-dat/acc pizza-acc eat-caus-pst-dec
‘John caused Mary to eat pizza.’

(41) John-ga Mary-ni/*o piza-o tabe-sase-ta. (Japanese)
John-nom Mary-dat/acc pizza-acc eat-caus-pst
‘John caused Mary to eat pizza.’

Given the fact that the causee can be marked with accusative Case in Korean, I claim that syntax allows the causee to be marked with accusative Case in causative constructions. Thus the ungrammaticality with the causee marked with $-o$ in (31c) must be due to a language particular constraint in Japanese. In fact, Korean allows two objects to be marked with accusative Case in double object constructions, while double accusative is not allowed in their Japanese counterparts.

Mary-nom John-dat book-acc give-pst-dec
‘Mary gave a book to John.’

Mary-nom John-acc book-acc give-pst-dec
‘Mary gave John a book.’
(43) a. Mary-ga John-ni hon-o age-ta.  
   Mary-nom John-dat book-acc give-pst  
   ‘Mary gave a book to John.’  

   Mary-nom John-acc book-acc give-pst  
   ‘Mary gave John a book.’

   Mary-nom students-dat English-acc teach-pst-dec  
   ‘Mary taught English to the students.’

   Mary-nom students-acc English-acc teach-pst-dec  
   ‘Mary taught the students English.’

(45) a. Mary-ga gakusei-ni eigo-o osie-ta.  
   Mary-nom students-dat English-acc teach-pst  
   ‘Mary taught English to the students.’

   b. *Mary-ga gakusei-o eigo-o osie-ta.  
   Mary-nom students-acc English-acc teach-pst  
   ‘Mary taught the students English.’

Given these facts, following Saito (1982), I assume double-o constraint in Japanese.

(46) Double-o constraint (Saito 1982:18)  
   A verb can assign accusative (or objective) case to at most one NP.

   To sum up, I have shown that the proposed theory of pair-Merge provides a  
   straightforward account for the difference between unergative causative and unaccusative  
   causative constructions in Japanese. Since Korean allows the causee to be marked with  
   accusative Case, I have argued that the ungrammaticality with –o in the transitive causative in  
   Japanese is simply due to a language particular constraint.

5. Remaining Issues

   Several issues remain to be addressed. First, the complement of R in ni unergative  
   causatives in (37) seems not to be labeled. the derivation of ni unergative causatives is  
   repeated here in (47).
In (47d), the complement of R is of the form \{XP, YP\} because the DP stays in situ in the SPEC of v*. Under Chomsky’s (2015b) system, the head of XP must share the same features with the head of YP, for instance, labeling <φ, φ> but that is not the case in (47). Since according to Chomsky (2015a:102), “every syntactic object transferred to the interface has to be labeled, optimally by a minimal search algorithm (like Agree),” the complement of R must be labeled. Notice that the DP is marked with inherent Case (dative Case) by assumption. One might argue that θ-relation is established between XP and YP and the complement of R is labeled <θ, θ> under minimal search.

Another issue is that Under Chomsky’s (2015b) framework, it is not certain how adjuncts can be dealt with. Especially, we do not know how we can label the adjunct structures. Therefore, although we have seen that three kinds of passives in Japanese are recaptured under Chomsky’s (2015b) new framework, we are not able to show where the by-phrases (ni and ni yotte phrases) adjoin. Pair-Merge of heads is a new theory of the adjunction of X and Y but pair-Merge of phrases has not been established yet under Chomsky’s new framework. We eagerly await further research.

6. Conclusion

In this paper, I have attempted to pursue the theory of syntax where the core structure building operations is as follows:

(48) The core structure building operations:
   a. (Set-)Merge (α, β) = {α, β}
   b. Pair-Merge (α, β) = <α, β>

I have shown that in addition to set-Merge, pair-Merge is in fact a necessary operation for structure building. In Japanese, there are at least three kinds of passive constructions: ni yotte passive, ni direct passive, and ni indirect passive. Once we adopt the idea that pair-Merge can apply freely, we can succinctly derive these three passives from the single passive morpheme, without stipulating morphologically same but syntactically different passive morphemes. As we have seen, there are a lot of issues that remain to be addressed since this proposed theory
of pair-Merge is still under development but if this is on the right track, then most of (or maybe all of) the optionality in verbal structures might be explained by the free application of pair-Merge. Therefore, Japanese complex predicates provide an important testing ground to evaluate the theory of pair-Merge, especially regarding the optionality in grammar.

References

Labeling and Pair-Merge of Heads (M. Nomura)


