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Negative sensitive items and the discourse-configurational nature of Japanese

Shigeru Miyagawa¹, Nobuaki Nishioka² and Hedde Zeijlstra³

¹ MIT / University of Tokyo, US
² Kyushu University, Japan
³ University of Göttingen, Germany
Corresponding author: Shigeru Miyagawa (miyagawa@mit.edu)

We take up three Negative Sensitive Items (NSIs) in Japanese, Wh-MO plain negative indefinites, exceptive XP-sika, and certain minimizing indefinites, such as rokuna N (‘any decent N’). Although these three NSIs behave differently, we demonstrate that the two traditional NSI categories of Negative Concord Items (NCIs) and Negative Polarity Items (NPIs) are sufficient for characterizing these items. We argue that Wh-MO and XP-sika are NCIs, thus they contain a \( \text{neg} \) feature \([u_{\text{neg}}]\) which enters into (upward) agreement with its corresponding an uninterpretable feature \([i_{\text{neg}}]\).

The third NSI, rokuna N, is an NPI. Two issues arise with XP-sika. First, it has an inherent focus feature, which distinguishes it from the other two. Second, this focus feature is syntactically active – meaning that movement is forced – only for the argument XP-sika. We argue that these properties of XP-sika associated with focus are independent of NP-sika as an NSI, and should be dealt with as an overall property of Japanese being a discourse configurational language. We introduce a case-theoretic solution to how focus becomes syntactically active solely with argument XP-sika.

Keywords: Focus; Japanese; negation; NPIs; negative concord; Strong Uniformity; Uniformity Principle

1 Introduction

In this paper we will investigate the distributional differences of three kinds of negative sensitive items (NSIs) in Japanese. These are expressions that cannot survive without the presence of negation, and they include Wh-MO plain negative indefinites (also known as n-words, after Laka 1990) (1a); exceptive XP-sika (1b); and certain minimizing indefinites, such as rokuna N (‘any decent N’) (1c).

(1)  
   a. Taroo-wa naNI-MO tabe-*(nakat)-ta.  
       Taro-TOP what-MO eat-NEG-PAST  
       ‘Taro didn’t eat anything.’
   
   b. Taroo-wa susi-sika tabe-*(nakat)-ta.  
       Taro-TOP sushi-sika eat-NEG-PAST  
       ‘Taro ate nothing but sushi.’
   
   c. Taroo-wa rokuna mono-o tabe-*(nakat)-ta.  
       Taro-TOP rokuna thing-ACC eat-NEG-PAST  
       ‘Taro didn’t eat anything decent.’
Although these expressions share the property of being NSIs, their syntactic distributions differ significantly. In a recent working paper, Miyagawa, Nishioka, and Zeijlstra (2013) attempt a unified account of these NSIs, focusing specifically on three kinds of syntactic properties: (i) whether the expression can occur vP-internally, (ii) whether it can occur in fragment answers, and (iii) whether there could be multiple occurrences of the same expression in a simple clause. As we will review below, Miyagawa, Nishioka, and Zeijlstra (2013) conclude, based on these three properties, that these NSIs can be divided into two different classes of Negative Concord Items (NCIs) (Wh-MO) and Negative Polarity Items (NPIs), and the latter further into inherently focused NPI (NP-sika) and optionally focused NPI (rokuna N). However, if we look at data beyond what Miyagawa, Nishioka, and Zeijlstra (2013) dealt with, we are led to believe that this classification is not correct in the two following respects. First, NP-sika actually belongs to the class of NCIs, not NPIs, and relatedly, focus should be taken out of consideration for categorizing these NSIs. As we will demonstrate, any property associated with an NSI that is based on focus is an independent property of the language as a whole and not specific to the NSI themselves. On this account, we need a simple two-way distinction among the NSIs, thus returning us to a more traditional view of NSIs (e.g., Zeijlstra 2004; 2008; Giannakidou 2006): n-words, sometimes referred to as negative concord items (NCIs), and (plain) negative polarity items (NPIs). We will argue that the three items under discussion naturally fall into two groups: those that can appear in a position outside the negative marker once their negative-related feature is syntactically checked and licensed (Wh-MO and XP-sika) and those that must stay below negation (rokuna N) even in surface position. Furthermore, we will establish that the original three-way distinction follows independently from the discourse-configurational nature of Japanese, with Case-theoretic consideration introduced into discourse configurationality, something that has not been proposed before.

The paper is organized as follows. In Section 2, we review the data and analysis in Miyagawa, Nishioka, and Zeijlstra (2013) based on the three syntactic tests noted above. In Section 3, we introduce data from Kumamoto Japanese to reinforce the core observations in Miyagawa, Nishioka, and Zeijlstra (2013), and to question the inclusion of focus for categorizing NSIs. In Section 4, we introduce new data on fragment answers that contradict the observation of this construction in Miyagawa, Nishioka, and Zeijlstra (2013). These new data lead us to conclude that XP-sika belongs to the category of NCIs, not NPIs as Miyagawa, Nishioka, and Zeijlstra (2013) argued. In section 5, we take up rokuna N, the sole NPI among the three NSIs, and show that its behavior differs from the NCIs. In Section 6, we introduce the idea of Strong Uniformity in Miyagawa (2010) as it applies to the present analysis. Here, we introduce an innovation into the system whereby the discourse configurational feature of focus in a language such as Japanese requires activation very much like $\phi$-feature agreement, and just as with $\phi$-features, the interpretable focus feature activation is implemented by Case. In Section 7, we present the analysis of the three syntactic tests from Miyagawa, Nishioka, and Zeijlstra (2013) based on the Case-theoretic innovation introduced into discourse configurationality. Section 8 concludes the paper.

2 Miyagawa, Nishioka, Zeijlstra (2013): Three differences and the classification of three kinds of NSIs

In this section, we will review Miyagawa, Nishioka, and Zeijlstra's (2013) classification of Japanese NSIs, based on three different syntactic properties: (i) whether the expression can occur vP-internally (2.1), (ii) whether it can occur in fragment answers (2.2), and (iii) whether there could be multiple occurrences of the same expression in a simple clause (2.3).
2.1 Occurrence inside the vP

It has been noted in the literature that XP-sika obligatorily raises out of the vP, but Wh-MO and rokuna N can appear either vP-internally or vP-externally (cf. Yanagida 1996; 2005; Yoshimoto 1998; Watanabe 2002; 2004 for XP-sika and Wh-MO; see Kataoka 2004; 2006 for discussion of related facts). Miyagawa, Nishioka, and Zeijlstra (2013) confirm this by the linear order of these elements with respect to vP adverbs such as umaku ‘skillfully’, which occur in the projection of V (e.g., Miyagawa 1997) and act as an indicator of overt movement of the object DP. If the DP follows the adverb, it must be within the vP, but if it precedes the adverb, it is outside the vP.

(2) a. Taroo-wa {umaku} keeki-sika {umaku} tukur-anakat-ta.
   Taro-TOP skillfully cake-sika skillfully make-NEG-PAST
   ‘Taro only made cake well.’

   b. Taroo-wa {umaku} naNI-MO {umaku} tukur-anakat-ta.
      Taro-TOP skillfully what-MO skillfully make-NEG-PAST
      ‘Taro did not make anything well.’

   c. Taroo-wa {umaku} rokuna keeki-o {umaku} tukur-anakat-ta.¹
      Taro-TOP skillfully rokuna cake-ACC skillfully make-NEG-PAST
      ‘Taro did not make any decent cake well.’

As shown, while the sika phrase in (2a) occurs most naturally before a vP adverb, the other expressions, Wh-MO in (2b) and rokuna N in (2c), can occur on either side of this adverb.

2.2 Fragment answers

While Wh-MO, like all other NSIs, depends on the presence of negation, there is one way in which it differs from the other two: Wh-MO can occur in a fragment answer in the absence of the negative marker while still receiving a negative interpretation (as all n-words or NCIs do). The fragment answer daRE-MO ‘who-MO’ in (3) means ‘nobody’ and crucially not ‘anybody’ or ‘somebody’, clearly implying the presence of a negation without it being overtly present (cf. Nishioka 2000; Watanabe 2004).²

(3) A: Dare-o mita no?
   who-ACC see Q
   ‘Who did you see?’

   B: daRE-MO.
      who-MO
      ‘nobody’

By contrast, as Miyagawa, Nishioka, and Zeijlstra (2013) claim, XP-sika and rokuna cannot function as fragment answers in the absence of overt negation, based on examples like (4) and (5), a claim that we will show later on needs to be modified.

(4) A: Dare-o mita no?
   who-ACC see Q
   ‘Who did you see?’

¹ According to our findings, the grammaticality status of the sentence with rokuna N before a vP adverb is much more degraded than reported here. We will return to this problem in Section 5 and 7.1.
² If a high-pitch tone is placed on a wh-stem such as DAre-mo(o) ‘everyone (ACC),’ the expression functions as a universally quantified expression not as an NSI, and the fragment answer expresses the affirmative meaning.
B: *John-sika.  
    John-sika  
    Int.: ‘only John’

(5)  
A: Dare-o mita no?  
    who-ACC see Q  
    ‘Who did you see?’

B: *Rokuna gakusei(-o).  
    rokuna student(-ACC)  
    Int.: ‘no decent student’

2.3 Multiple occurrences

Along with adverbs and fragment answers, Miyagawa, Nishioka, and Zeijlstra (2013) assess the possibility of multiple occurrences of NSIs. Multiple occurrences of Wh-MO and rokuna N are allowed with a single negative marker but those of XP-sika are not (cf. Aoyagi and Ishii 1994; Nishioka 2000; Kataoka 2006).

(6)

    who-MO what-MO buy-NEG-PAST  
    ‘No one bought anything.’

b. Kokkai-de-wa rokuna giin-ga rokuna koto-o iw-anakat-ta.  
    Diet-at-TOP rokuna member-NOM rokuna thing-ACC say-NEG-PAST  
    ‘At the Diet, no decent members said any decent things.’

    John-sika English-sika speak-NEG-PAST  
    Int.: ‘No one but John spoke anything but English.’

2.4 Analysis

Miyagawa, Nishioka, and Zeijlstra’s (2013) analysis is based on the traditional distinction between Negative Concord Items (NCIs) and Negative Polarity Items (NPIs).

(7) NCIs and NPIs

- Negative Concord Items (syntactic negative dependencies): Dependencies where some particular element carries a particular formal uninterpretable negative feature ([u
\text{neg}]) that must be checked by a formal interpretable negative feature that is present on the semantic negation. Since such an uninterpretable formal feature remains unchecked in a non-negative environment, such elements can only survive in the presence of a negative operator (cf. Ladusaw 1992; Zeijlstra 2004; 2008);

- Negative Polarity Items (semantic/pragmatic negative dependencies): Dependencies where a sentence containing a particular element is such that the semantic/pragmatic contribution of this sentence is only felicitous if this element is embedded in a negative contexts (cf. Kadmon & Landman 1993; Krifka 1995; Israel 1996; Lahiri 1998; Chierchia 2006); this is generally the case for minimizing Negative Polarity Items (NPIs).

This leads to a two-way distinction. However, Miyagawa, Nishioka, and Zeijlstra (2013) propose a three-way distinction based on the behavior of NSIs we have observed.
Three-way distinction for NSIs

The major division is between Wh-MO on the one hand and XP-sika and rokuna N on the other. This is the distinction between NCIs and NPIs. Wh-MO is categorized as an NCI because it is able to occur in fragment answers, which is taken to indicate that it carries a [uNEG] syntactic feature that invokes the presence of negation. Miyagawa, Nishioka, and Zeijlstra (2013), following Zeijlstra (2004; 2008), propose that the actual negation in a Strict Negative Concord language such as Japanese is a negative operator with an [iNEG] feature. This negative operator occurs in Japanese in the vicinity of NegP, above vP and below TP (e.g., Miyagawa 2001; 2010). The [uNEG] feature on the Wh-MO invokes the presence of this negative operator in a fragment answer, thereby fulfilling the requirement of the [uNEG] feature to enter into agreement and allowing Wh-MO to occur in fragment answers.

Neither XP-sika nor rokuna N may occur in a fragment answer (but see later for a crucial exception with some instances of XP-sika). This led Miyagawa, Nishioka, and Zeijlstra (2013) to categorize both as NPIs; as such they do not carry any syntactic designation of negation ([uNEG]), hence they are dependent on a semantic negative environment to license them. The difference between these two NPIs is that XP-sika is inherently focused, so that it necessarily moves overtly out of vP, while rokuna N, only optionally being focused, may stay inside the vP. The focus feature on XP-sika also accounts for the inability of multiple XP-sika to occur in a clause. The focus feature triggers movement, which, for Miyagawa, Nishioka, and Zeijlstra (2013), means that there is some sort of an agreement between a head that carries an [uFOC] feature and the [iFOC] feature on XP-sika. This agreement is subject to locality like any form of agreement; when there is multiple occurrence of XP-sika, the higher one blocks the lower XP-sika from entering into agreement with the [uFOC] probe.

Locality and Focus

This reflects the idea, originally due to É.Kiss (1995), that there are languages in which discourse configurational features such as focus play a role similar to φ-feature agreement in agreement-based languages. In a discourse configurational language, a discourse-configurational feature enters into a probe-goal relation, and the goal typically moves to the specifier of the head with the probe (Miyagawa 2010). Rokuna N and also the NCI Wh-MO do not carry an inherent focus feature; hence they are able to occur multiply within the same clause.
As noted, the focus feature in a language like Japanese behaves like \( \phi \)-feature agreement, which typically obeys locality. On the other hand, we saw that the negative feature allows multiple instances of agreement for Wh-MO. This is an indication that the \([u/ineg]\) feature is distinct from focus/\( \phi \)-feature agreement, something that is more semantically based. We will see later that the focus feature requires activation just like the \( \phi \)-feature, something that we don’t see with the negative feature.

Below, we will show that the categorization proposed in Miyagawa, Nishioka, and Zeijlstra (2013) is not quite right: as it turns out, XP-sika belongs to the NCI group because, contrary to the data from Miyagawa, Nishioka, and Zeijlstra (2013), there are instances of XP-sika that are fine in fragment answers. This means that XP-sika must be equipped with a \([u/ineg]\) feature. Much of the paper will deal with why in some cases the XP-sika is fine in fragment answers, and in other cases it is not. Before doing so, we will introduce new data from Kumamoto Japanese, which provides further credence to the core observations in Miyagawa, Nishioka, and Zeijlstra (2013).

3 Kumamoto Japanese: new evidence

In this section, we will present new data from the Kumamoto dialect of Japanese to support the core observations made in Miyagawa, Nishioka, and Zeijlstra (2013) for standard Japanese. Kumamoto Japanese (KJ), which is spoken in Kyushu in southwestern Japan, is particularly helpful because it has an overt case-marking distinction to go with the kinds of semantic distinctions Miyagawa, Nishioka, and Zeijlstra observed in standard Japanese. Nishioka (to appear), following Kato (2007), argues that the case markers in KJ can indicate whether a phrase is within the \( vP \) or not, corresponding to the different interpretations. KJ is distinct in that it uses two nominative case markers \(-no\) and \(-ga\), while only \(-ga\) is used in standard Japanese (SJ).

(10) a. Tenki-ga//\-no\ ii-ne. (SJ)
    weather-NOM fine-PRT
    ‘Nice weather, isn’t it?’

b. Tenki-ga/-no\ yoka-ne. (KJ)
    weather-NOM fine-PRT
    ‘Nice weather, isn’t it?’

Kato (2007) observes that the two nominative case markers in KJ differ in the positions in which they occur:

(11) Nominative subject in KJ is expressed by the case marker \(-no\) if it is inside the \( vP \) and by \(-ga\) if it is outside, while in SJ it is expressed by \(-ga\) regardless of whether it is inside or outside the \( vP \). (Kato 2007)

Based on this observation, Nishioka demonstrates that the use of the \(-no\) nominative in KJ yields a non-topical, non-focus interpretation of the subject in thetic or “all-focus” (in Erteschik-Shir’s terms) sentences as in (12), just like the readings of subjects in existential or impersonal constructions in Indo-European languages (cf. Kuroda 1992; Erteschik-Shir 2007). The sentence in (12a/a’) describes an event in which the event itself is new/focused in the assumed situation and the one in (12b/b’) is a typical existential sentence.

(12) a. Tegami-no\ kita. (KJ)
    letter-NOM came
    ‘Mail has come.’
a’ Tegami-ga/*-no kita.  (SJ)
b. Tsukue-no ue-ni hon-no aru (tai).  (KJ)
   ‘There is a book on the desk.’

b’ Tsuke-no ue-ni hon-ga/*-no aru.  (SJ)

Nishioka also argues that the observation in (11) captures certain scopal facts illustrated in (13), which are consistent with Miyagawa’s (2001) analysis of scrambling in Japanese. The universal subject with -ga must be located in Spec,TP, outside the vP. Consequently, it is outside the scope of negation under the assumption that NegP resides between the TP and vP in Japanese (Miyagawa 2001). In contrast, the subject with -no is inside the vP and must be inside the scope of negation.

(13)  a. Zen’in-ga/*-no siken-ba uke-ndat-ta.  (KJ)  *not > all, all > not
   ‘All did not take the test.’

   b. Siken-ba zen’in-no uke-ndat-ta.  (KJ)  not > all, *all > not

   c. Siken-ba zen’in-ga uke-ndat-ta.  (KJ)  *not > all, all > not

It follows that if an element occurs after the -no nominative subject in KJ, it must be inside the vP, while if it follows the -ga nominative subject, it can be outside the vP. The data in KJ indicate that XP-sika must be outside the vP, whereas Wh-MO and rokuna may stay inside the vP.

(14)  a. Kodomotati-ga/??-no terebi geimu-sika se-n nara mondai-tai. 3
   children-nom  TV game-sika play-NEG if problem-PRT
   ‘If children play nothing but TV games, it is a problem.’

   b. Kodomotati-ga/-no nanMO waruka ko-ba se-n nara homete yaranan-yo.
   children-nom  what-mo bad thing-ACC do-NEG if praise give-PRT
   ‘If children do nothing bad, you must praise them.’

   c. Tikagoro kodomotati-ga/-no rokuna koto-ba se-n ken nayamasika.
   recently children-nom  rokuna thing-ACC do-NEG because annoying
   ‘Since children recently do not any decent things, it’s annoying.’

We see that XP-sika must occur outside of the vP because, as we saw in (14a), the sentence will be degraded if XP-sika follows a -no nominative, which is inside the vP. This is a clear indication that in Japanese, focus acts like agreement in entering into a probe-goal relation, and the goal must move to a position outside vP, to the specifier of the head that hosts the focus probe. Later, we will argue, following Miyagawa (2010), that this head that hosts the focus probe is T. In the sections to follow, we will use data from KJ to further support the new observations from SJ that we will introduce as part of a new analysis of NSIs in Japanese.

3 In non-thetic or non-existential sentences such as (13a), the subject is usually interpreted as the topic/focus of the sentence unless scrambling is involved. Conditional sentences allow the thetic use of the subject (Nishioka to appear) and if we replace XP-sika (terebi geimu-sika ‘TV game-sika’) with XP-ba (ba is the accusative case marker in KJ) such as terebi geimu-ba ‘TV game-ACC’, the sentence is ameliorated with the nominative case marker -no. Thus the ungrammaticality of (14a) can be attributed to the use of XP-sika inside vP.
Before turning to the new data, one further issue based on the data from KJ is important to consider. What we observed is that XP-*sika* contains a [iFOC] feature that not only enters into agreement with an [uFOC] feature on some higher functional head, but that this agreement is syntactically active in triggering the movement of the XP with the [iFOC] feature to the specifier of the head that contains the [uFOC]. This “active” focus property of XP-*sika* led Miyagawa, Nishioka, and Zeijlstra (2013) to distinguish XP-*sika* from *rokuna* and posit two types of NPIs in Japanese, one with inherent focus (XP-*sika*) and the other with only optional focus (*rokuna*). But if we step back from this data and look at the “active” focus property of XP-*sika*, we can see that it is a property that can also be present on elements that are not NSIs; it is a general property of Japanese as a discourse-configurational language. We can see this below with another focus marker, XP-*sae* ‘XP-even’, which is not an NSI.

(15) Taro-ga {?*umaku} supeingo-sae {umaku} hanas-e-ta node tasukatta.
    Taro-NOM skillfully Spanish-sae skillfully speak-can-PAST because helpful
    ‘It was helpful that Taro was able to speak even Spanish so well.’

As shown, the focus item XP-*sae* triggers agreement and movement, and this item is not an NCI as shown by the absence of negation in the sentence. We can also see the obligatory movement triggered by the active focus item in the KJ example below.

(16) Taro-ga/-*no supeingo-sae hanas-e-ta ken tasukatta.
    Taro-NOM Spanish-sae speak-can-PAST because helpful
    ‘It was helpful that Taro was able to speak even Spanish.’

What the above discussion indicates is that the active focus feature that triggers movement is not particular to NSIs, but rather, it is a general property of a discourse-configurational language such as Japanese. In other words, this focus property should not play a role in characterizing NSIs. From this standpoint, Miyagawa, Nishioka, and Zeijlstra’s (2013) tripartite categorization of NSIs should simply reduce to a bipartite NCI/NPI division.

(17) NCI: Wh-MO
    NPI:  XP-*sika*, *rokuna* N

In the remainder of this paper, we will, however, look at new data that indicate that, contrary to what Miyagawa, Nishioka, and Zeijlstra (2013) have argued, XP-*sika* should be categorized as an NCI, and not as an NPI. Recall that our rational for placing XP-*sika* and *rokuna* N in the NPI group is that they are incapable of occurring in fragment answers. This was taken as a diagnostic that these lack a feature [uNEG], the feature that is present on NCIs. However, it turns out that there are cases in which the XP-*sika* may constitute a fragment answer. The issue of when it may, and when it may not, occur in fragment answers comes down to the property of focus; as we will see, what we will observe gives further credence to the idea that “active” focus should not be part of characterizing NSIs.

4 New data: adjunct XP-*sika*

Miyagawa, Nishioka, and Zeijlstra (2013) note that of the three NSIs they dealt with, only Wh-MO may occur in fragment answers. The examples are repeated below.

(18) A: Dare-o mita no?
    who-ACC see Q
    ‘Who did you see?’

    B: daRE-MO
    who-MO
    ‘nobody’
This led Miyagawa, Nishioka, and Zeijlstra to categorize Wh-MO as NCI, and NP-sika and rokuna N as NPIs. However, contrary to Miyagawa, Nishioka, and Zeijlstra’s (2013) observation, there are instances in which NP-sika in a fragment answer is fine, as shown by the following, the first example found in Kuno (1995).

(21) (Kuno 1995: 170)
A: Kimi, nando mo betonamu ni it-ta koto aru no daroo?
   you many times Vietnam to go-PAST experience have I-suppose
   ‘Haven’t you been to Vietnam many times?’
B: Iya, itido-sika.
   no once-sika
   ‘No, only once’

(22) A: Yoku Yamada-sensei to wa aw no?
   often Yamada-prof. with TOP meet Q
   ‘Do you often see Prof. Yamada?’
B: (Iya,) gakugaide-sika/syuu ni itido-sika.
   no off campus-sika/week in once-sika
   ‘No, only off campus/only once a week’

What is the difference between these grammatical XP-sika fragment answers and the ungrammatical one we adopted from Miyagawa, Nishioka, and Zeijlstra (2013) earlier? The distinction appears to be one of argument versus adjunct: argument XP-sika cannot occur in fragment answers while adjunct XP-sika may do so. Adjunct XP-sika is thus similar to Wh-MO, both being able to constitute fragment answers without overt negation. The following illustrates this with natu-sika ‘summer-sika’ as an adjunct and as an argument.  

(23) A: Okinawa-de-wa haru-to natu(-ni) oyog-eru no?
   Okinawa-in-TOP spring-and summer(-in) swim-can Q
   ‘Can you swim in spring and summer in Okinawa?’
B: (Iya,) natu(-ni)-sika.
   no, summer(-in)-sika
   ‘No, only in summer’

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4 Among our 21 informants, 19 detect a clear difference between (23B) and (24B). There are two who equally accept (24B) as well as (23B). However, there are none who judge (24B) better than (23B) or who reject both.
In (23), ‘spring and summer’ is an adverb, thus an adjunct, so that ‘summer-sika’ is fine as a fragment answer. In contrast, in (24), ‘spring and summer’ is the object of the verb ‘like’, hence ‘summer-sika’ in the fragment answer is an argument and therefore ungrammatical.

If we are to use the categorization in Miyagawa, Nishioka, and Zeijlstra based on the above observation, argument XP-sika should be considered an NPI, while adjunct XP-sika should be an NCI. But that cannot be correct, since it is sika that renders this item an NSI, and whether the XP is argument or not should make no difference as far as the NSI status of this construction is concerned. Hence the question arises as to how this distinction can be explained in a coherent manner. Before going further with this discussion, let us first look at the behavior of adjunct XP-sika with respect to the other two tests, the vP-internal/external test and the multiple-occurrence test, in order to see whether these facts are related.

Recall that an argument XP-sika must move out of vP. The SJ and KJ examples are repeated below.

(25)  a. Taroo-wa {umaku} keeki-sika {umaku} tukur-anakat-ta. (= (2a)) (SJ)
Taro-TOP skillfully cake-sika skillfully make-NEG-PAST
‘Taro only made cake well.’

b. Kodomotati-ga/??-no terebi geimu-sika se-n           nara mondai-tai. (= (14a)) (KJ)
children-nom TV game-sika play-NEG if problem-PRT
‘If children play nothing but TV games, it is a problem.’

In the SJ example in (25a), argument XP-sika ‘cake-only’ cannot occur after the vP adverb ‘skillfully’, showing that it must obligatorily move out of vP. Also, in the KJ example in (25b), the nominative -no, which forces the subject to be in vP, is not allowed before the argument XP-sika ‘game-only’, again showing that the argument XP-sika occurs outside of vP. In sharp contrast, an adjunct XP-sika may occur inside the vP. The following are two examples from SJ, in both cases showing that an adjunct XP-sika can occur after the VP adverb ‘skillfully’.

(26)  a. Taroo-wa {umaku} keeki-o   {umaku} itido-sika     {umaku} tuku-re-nakat-ta. (SJ)
Taro-TOP skillfully cake-ACC skillfully one time-sika skillfully make-NEG-PAST
‘Taro was able to make cake well only once.’

b. Taroo-wa {umaku} sono uta-o         {umaku}  yoru-ni-sika  {umaku} uta-e-nakat-ta. (SJ)
Taro-TOP skillfully that song-ACC skillfully at night-sika skillfully sing-NEG-PAST
‘Taro could sing that song well only at night.’

The following examples from KJ also show that an adjunct XP-sika may occur after a subject marked by the -no nominative case marker.
(27) a. Tegami-no ituu-sika kito-ran. (KJ)
   letter-NOM one CLS-sika come-NEG
   ‘Only one letter has come.’

   b. Suupaa-no kon mati-ni-sika naka ken minna kokoni butto-tai. (KJ)
   supermarket-NOM this town-in-sika be-NEG because everyone here come-PRT
   ‘Since there is a supermarket only in this town, everyone comes here.’

As for the multiple-occurrence test, we observed that the argument XP-sika is the one NSI among the three types that does not allow multiple occurrence within the same clause. Miyagawa, Nishioka, and Zeijlstra (2013) attributed this to the fact that the XP-sika has an “active” focus feature that enters into agreement with a focus probe; multiple occurrences of XP-sika would be blocked due to locality. What about the adjunct XP-sika? As one might expect by now, adjunct XP-sika behaves differently in allowing multiple occurrence, either in combination with an argument XP-sika or in multiple occurrence of adjunct XP-sika.

   John-sika that country-to-TOP one time-sika go-PAST experience-NOM NEG
   ‘Only John has an experience of visiting that country just once.’

   b. Karaoke-e-wa itido-sika Shiori-to-sika it-ta koto-ga nai.
   karaoke-to-TOP one time-sika Shiori-with-sika go-PAST experience-NOM NEG
   ‘I have been to karaoke only once, only with Shiori.’

In (28a), the XP-sika ‘John-sika’ is an argument while the second XP-sika ‘one time-sika’ is an adjunct. In (28b), both XP-sika are adjuncts.

The fact that the adjunct XP-sika can occur in fragment answers is an indication that XP-sika is an NCI with the [u neg] feature. Because the -sika portion is furnishing the [u neg] feature, the NCI status of XP-sika should not matter whether the XP is an adjunct or an argument. Thus, the most natural categorization is as follows, contrary to Miyagawa, Nishioka, and Zeijlstra (2013).

(29) NCI: Wh-MO, XP-sika
NPI: rokuna N

This is all that we need to say about these NSIs. But now, how do we deal with the inability of the argument XP-sika to occur in fragment answers? It must be due to a property independent of the XP-sika being an NCI. The fact that an adjunct XP-sika is able to stay inside vP, and also that there can be a multiple occurrence, suggest that the issue here has to do with the focus feature. Somehow, the focus feature on argument XP-sika is syntactically active, while the same feature is syntactically inert in an adjunct XP-sika. We will present an analysis of the focus feature that predicts this difference by extending the framework in Miyagawa (2010). But before we do so, let us look briefly at the remaining NPI, rokuna N.

5 NPI rokuna N

Our new categorization of NSIs in Japanese has isolated rokuna N as the sole type of NPI. As such, this NSI depends strictly on the appropriate semantic environment induced by negation to survive. It is not like the NCIs, which have a [u neg] feature that enters into an agreement with the negative OP that carries the [i neg] feature; once the agreement is established, an NCI may move out of the c-commanding domain of the negative operator,
as we will see. In contrast, *rokuna* N, as an NPI, is strictly dependent on the surface scopal domain; unless there is some independent factor that would allow it to move out of this domain but is able to reconstruct, we would expect the NPI always to occur in the domain of the negative OP.

We established earlier that multiple occurrence of *rokuna* N is possible. However, sentences involving multiple *rokuna* are degraded in some cases (30a) but not in others, as we saw earlier and can similarly be observed in (30b) below.

(30)  (Kataoka 2006: 146)

a. ??*Rokuna gakusei-ga gengogakkai-de rokuna happyo-o rokuna students-NOM linguistics conference-at rokuna presentation-ACC si-nakat-ta. do-NEG-PAST
   ‘No decent students presented any decent papers at the linguistic conference.’

b. Taroo-wa rokuna mono-o rokuna mise-de kaw-anakat-ta.
   Taro-TOP rokuna thing-ACC rokuna store-at buy-NEG-PAST
   ‘Taro didn’t buy any decent things at any decent shops.’

The contrast between (30a) and (30b) can be naturally explained if we consider *rokuna* as a plain NPI that must occur inside the scope of negation at LF. This is consistent with the grammaticality of (30b), where it is inside the vP at surface structure and thus below negation. In contrast, in (30a), it is the subject that occupies Spec,TP, a position outside NegP (Miyagawa 2001). Hence, the NPI in this example appears in a position outside the scope of negation. We can confirm this by the use of the nominative -no in KJ in (31).

(31) a. Kokkai-de-wa rokuna giin-no rokuna koto-ba iw-andat-ta. (KJ)
   Diet-at-TOP rokuna member-NOM rokuna thing-ACC say-NEG-PAST
   ‘At the Diet, no decent members said any decent things.’ (Cf. (6b))

b. ?*Kokkai-de-wa rokuna giin-ga rokuna koto-ba iw-andat-ta. (KJ)
   Diet-at-TOP rokuna member-NOM rokuna thing-ACC say-NEG-PAST
   ‘At the Diet, no decent members said any decent things.’ (Cf. (30a))

In (31a), *rokuna* N is marked with -no, indicating that it is inside the vP and therefore inside the scope of negation, while *rokuna* N in (31b) has -ga, denoting that it is in Spec,TP and therefore in a position above negation. As it is a general property of most NPIs that they must already appear in a position below their licensors at surface structure (Ladusaw 1979), the degradedness of (30a/31b) immediately follows.

The fact that *rokuna* N is an NPI is further confirmed by the ungrammaticality of the sentences in (32). *Rokuna* N appears sentence-initially as the topic of the sentence in (32a), and the *rokuna* N subject precedes the speaker-oriented adverb in (32b), both occupying positions higher than NegP.

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The sentence in (ia), in which *rokuna* N object is scrambled to the initial position, is grammatical, unlike (30a). This is because the possibility of A-scrambling remains in (ia), and then *rokuna* N is interpreted in the vP (reconstruction), being in the scope of negation. In contrast, the subject *rokuna* N in (30a) has undergone A-movement to Spec,T and cannot be interpreted in the scope of negation (no reconstruction effects in A-movement, cf. Chomsky 1995).

   rokuna thing-ACC Taroo-NOM say-NEG-PAST
   ‘Taro didn’t say anything good.’

b. [iP _CP rokuna koto-o _IP Taroo-ga _NegP _CP _TOP iw]-anakat-ta]
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    rokuna student-TOP that book-ACC read-NEG-PRES
    ‘No decent students read that book.’

    rokuna student-NOM unfortunately today’s class-to attend-NEG-PRES
    ‘Unfortunately no decent students attended today’s class.’

Wh-MO and XP-sika crucially differ from rokuna and can appear before a sentential adverb, suggesting again that they are not plain NPIs like rokuna N.

(33) a. daRE-MO saiwaini sore-o mi-tei-nakat-ta.
    who-MO fortunately it-ACC see-NEG-PRES
    ‘Fortunately no one saw it.’

   b. Taoo-sika saiwaini sono hon-o kaw-anakat-ta.
    Taroo-sika fortunately that book-ACC buy-NEG-PRES
    ‘Fortunately, only Taro has bought that book.’

In (33), Wh-MO and XP-sika occupy the position before a sentential adverb, and both are fine.

6 The licensing mechanism of NCIs and other assumptions

In this section, we spell out the assumptions that are adopted for our explanation of the different behaviors of NCIs in Japanese. First, we briefly argue that negative concord (the licensing of NCIs), unlike the checking of plain NPIs (cf. Kadmon & Landman 1993; Chierchia 2013 among others), can be taken as an instance of agreement involving feature-checking relations between uninterpretable and interpretable negative features (6.1). Second, we contend that negative feature checking is not the only instance of syntactic agreement involved in the domain of NSIs. Following Miyagawa (2010), we take focus raising into TP to be an instance of feature checking as well (in the same vein as φ-feature checking triggering subject raising into Spec,TP) (6.2). And just as (movement triggered by) a φ-probe is dependent on an unchecked case feature on the goal, we argue that for an NSI to raise into Spec,TP, it should also be equipped with an unchecked case feature (6.3).

6.1 Licensing of NCIs

We assume, as Miyagawa, Nishioka, and Zeijlstra (2013) and references therein propose, that a type of Agree, which can be called “Upward Agree,” should be adopted for the analysis of NCIs, following Zeijlstra (2004; 2008; 2012), Bjorkman and Zeijlstra (2014), and Haegeman and Lohndal (2010). Under this analysis, the sentential negative head (na) is also taken to bear an uninterpretable negative feature ([u_neg]), as do NCIs, while a covert negative operator with an interpretable negative feature ([i_neg]) is assumed inSpec,NegP. This is schematically represented in (34).

(34) \[ TP \ldots [NegP \ Op_{u_neg} \ldots [\ldots NCi_{u_neg} \ldots NCI_{u_neg}] \ldots vna_{u_neg}] \]

The direction of this Agree is the opposite of the standard Agree (Chomsky 2000; 2001) in that (multiple) probes (elements with [u_neg]) are c-commanded by a goal (Op), that is, Agree applies upward here. The advantage of this analysis is that single negation meaning is accommodated straightforwardly without assuming any instance of semantic resumption, such as Neg-Factorization (Haegeman and Zanuttini 1996) or negative quantifier resumption (De Swart & Sag 2002), both operations lacking strong motivation (cf. HeddeZeijlstra 2004; Giannakidou 2006 for discussion). The locality between NCIs
and the negative marker *na* results from the locality of the application of Agree between NCIs and the abstract negative operator Op (given that agreement is in principle clause bound). However, as the negative head is necessary to identify a covert Op in its specifier and be licensed by it, the locality indirectly holds between NCIs and the NEG head. This is why both Wh-MO and XP-sika, regardless of whether they are arguments or adjuncts, require the presence of a clause-mate NEG head (*na*) in Japanese. It is also why the negative head can be elided under ellipsis (as it is semantically vacuous itself, and does not violate the condition that the antecedent of the elided part must meet semantic equivalence).

   Mary-NOM John-NOM what-MO/apple-sika eat-NEG-PAST that say-PAST
   ‘Mary said that John didn’t eat anything/anything but an apple/a good thing.’

   Mary-NOM John-NOM night-at-sika study do-NEG-PAST that say-PAST
   ‘Mary said that John studied only at night.’

   Mary-NOM John-NOM what-MO/apple-sika eat-PAST that say-NEG-PAST
   ‘Mary didn’t say that John ate nothing/only apple/a good thing.’

   Mary-NOM John-NOM night-at-sika study do-PAST that say-NEG-PAST
   ‘Mary didn’t say that John studied only at night.’

6.2 Raising argument XP-sika into Spec,TP

Taking Chomsky (2008) and Richards (2007) as a starting point, Miyagawa (2010) assumes that the φ-feature probe starts out in C and, in languages such as English, it is inherited by T. Miyagawa argues that this holds not only for φ-features but also for discourse features such as the focus probe. Thus, for Miyagawa (2010), both φ-feature probes and the discourse features (topic or focus) start out in C and may be inherited by T. In a φ-agreement based language such as English, the f-feature probe is inherited by T. In discourse-configurational languages, however, depending on the language, either only a topic feature or a focus feature can function as a discourse-configurational feature (É.Kiss 1995), or, as in Japanese (as well as many other languages), both types of features can be inherited by C and probe in T.

(36) Agreement-based languages

In languages where φ-features are inherited by T, the presence of φ-agreement on T triggers movement of a nominal with matching interpretable φ-features to Spec,TP. In contrast, in a discourse-configurational language such as Japanese, topic and/or focus features are inherited by T, therefore triggering movement of a topic or focused element to Spec,TP.

The case that T may carry topic / focus features has already been made for Spanish by Vallduvi (1992).
We will first provide three sets of examples to demonstrate that in Japanese topical and/or focused arguments indeed can raise into Spec,TP, irrespective of whether they are subjects or objects.

In the Japanese SOV order, the preferred reading is for the universal quantifier in the subject position in a negated clause is to take wide scope over negation (Kato 1988; Miyagawa 2001).7

\[(38)\] Zen’in-ga siken-o uke-nakat-ta.
\[
\begin{array}{llll}
\text{all-NOM} & \text{test-ACC} & \text{take-NEG-PAST} \\
\end{array}
\]
‘All did not take the test.’
\[
\begin{array}{llll}
\text{all} & \text{not} & \star/\not\text{not} & \text{all} \\
\end{array}
\]

This is taken to indicate that the subject has moved to Spec,TP, outside the scope of negation.

In contrast, if the object scrambles across the subject, the universal-quantifier subject in the OSV order can be interpreted inside and outside the scope of negation (Miyagawa 2001).

\[(39)\] Siken-o  zen’in-ga t i uke-nakat-ta.
\[
\begin{array}{llll}
\text{test-ACC} & \text{all-NOM} & \text{take-NEG-PAST} \\
\end{array}
\]
‘Test, all didn’t take.’
\[
\begin{array}{llll}
\text{all} & \text{not} & \text{not} & \text{all} \\
\end{array}
\]

This directly follows if the object ‘test-ACC’ has moved to Spec,TP, which forces the subject ‘all’ to stay in-situ in Spec,vP, which makes the partial negation interpretation possible. (Note that the other interpretation of “all > not” is due to a different derivation according to Miyagawa (2001). These scopal facts are evidently observed by the KJ data in (13), repeated as (40).

\[(40)\] a. Zen’in-ga/*-no siken-ba uke-ndat-ta. (KJ) \*not > all, all > not
\[
\begin{array}{llll}
\text{all-NOM} & \text{test-ACC} & \text{take-NEG-PAST} \\
\end{array}
\]
‘All did not take the test.’

b. Siken-ba  zen’in-no uke-ndat-ta. (KJ) not > all, *all > not
\[
\begin{array}{llll}
\text{test-ACC} & \text{all-NOM} & \text{take-NEG-PAST} \\
\end{array}
\]
c. Siken-ba  zen’in-ga uke-ndat-ta. (KJ) \*not > all, all > not
\[
\begin{array}{llll}
\text{test-ACC} & \text{all-NOM} & \text{take-NEG-PAST} \\
\end{array}
\]

Recall that KJ has two nominative markers, -ga, which occurs outside of vP, and -no, which occurs inside vP. The -ga subject is used in the SOV order in (40a) while -no subject is used in the OSV order in (40b), where the object moves to Spec,TP and the subject remains in Spec,vP. In (40c) the subject moves to Spec,TP and the object moves to a higher position by scrambling. Thus KJ provides indisputable evidence for the above argument in terms

\[7\] The judgments are based on default prosody in which the sentential stress falls on the object in the SOV order and on the subject in the OSV order. See Saito (2006) for a critique of Miyagawa (2001), and a response to his critique Miyagawa (2010). See also Koizumi and Tamaoka (2010) for experimental evidence in support of the conclusions drawn in Miyagawa (2001; 2010).
of the possibilities of partial negation in SJ. Note that the ill-formedness of -no subject in (40a) suggests that something must occupy Spec,TP in the matrix clause and the object occupies in (40b) (see fn3). KJ data below clearly exhibits that Spec,TP is occupied by the locative phrase ‘on the desk’ in (41a) as in (41b) and implicit spatio-temporal topic in the sense of Erteschik-Shir (1997; 2007) (Nishioka to appear) in (42a), which is a thetic sentence, as in (42b). These data are naturally accommodated by taking into consideration the discourse-configurational property of Japanese.

(41) a. Tsukue-no ue-ni hon-no aru (tai). (KJ) (= (12b))
   ‘There is a book on the desk.’
   b. [CP [TP tsukue-no ueni [v hon-no aru]] C\text{topic}]

(42) a. Tegami-no kita. (KJ) (= (12a))
   ‘Mail has come.’
   b. [CP [TP pro\text{spatio-temporal} [v tegami-no kita] C\text{topic}]

Second, recall that multiple occurrence of argument XP-sika is not allowed, while adjunct XP-sika allows it (including the combination of argument and adjunct XP-sika).

(43) a. *John-sika eigo-sika hanas-anakat-ta. (= (6c))
   John-sika English-sika speak-NEG-PAST
   Int.: ‘No one but John spoke anything but English.’
   b. Karaoke-e-wa itido-sika Shiori-to-sika it-ta koto-ga nai. (= (28b))
   karaoke-to-TOP one time-sika Shiori-with-sika go-PAST experience-NOM NEG
   ‘I have been to karaoke only once, only with Shiori.’

As stated earlier, the restriction against multiple occurrence of argument XP-sika is due to locality: we follow Miyagawa, Nishioka, and Zeijlstra (2013) in assuming that XP-sika always has an interpretable focus feature ([i\text{FOC}]) (as part of the lexical representation). Of the three NSIs that we discuss in this article, only XP-sika has this feature because it is the only one with a semantically relevant focus property given its exceptive semantics (as noted in the literature). This [i\text{FOC}] enters into agreement with an uninterpretable [u\text{FOC}] feature. Given the evidence provided above, it turns out that the head that hosts this [u\text{FOC}] the probe, must be T, a head that we argue has inherited this feature from C (cf, Miyagawa 2010).

(44) The local nature of the focus probe-goal agreement

What is apparent is that focus-agreement, followed by movement, involving argument XP-sika is obligatory in Japanese; otherwise multiple occurrence should be possible, with one or more of the argument XP-sika not entering into agreement. One way to put it is that the [i\text{FOC}] feature on an argument XP-sika must be both syntactically and semantically active.
In contrast, if the XP-sika is an adjunct, it presumably carries the same [iFOC] feature (also evidenced by its exceptive meaning contribution), giving rise to the same semantic effects, but at the same time this feature must be syntactically inert and does not enter into focus-agreement of any kind. Even if there is an [uFOC] feature, as is the case below with an example repeated from earlier that contains an argument XP-sika, the adjunct XP-sika cannot enter into agreement with this [uFOC].

(45) ?John-sika sono kuni-e-wa itido-sika it-ta koto-ga nai. (= (28a))

John-sika that country-to-TOP one-time-sika go-PAST experience-NOM NEG

‘Only John has an experience of visiting that country just once.’

The argument XP-sika ‘John-sika’ has an active [iFOC], and it enters into agreement with the [uFOC] probe at T. The fact that the second XP-sika ‘one-time-sika’ is grammatical indicates that this second XP-sika does not enter into agreement with the probe. Otherwise both XP-sika’s would raising to Spec,TP. This shows that adjunct XP-sika does not participate in any instance of focus-agreement.

Hence what we is that argument XP-sika carries a feature [iFOC] that obligatorily triggers it to agree with the T-head and raise into its specifier position, whereas adjunct XP-sika, despite carrying the same feature [iFOC] cannot participate in such agreement relations. Below, we turn to how we can account for the “active” and “inert” [iFOC] features in the argument and adjunct XP-sika.

6.3 Case

We begin with the standard assumption that one major difference between arguments and adjuncts is the fact that only the former carry case features. In current minimalism, uninterpretable case features render DPs/NPs active for agreement and thus for movement to the specifier position of the probing head (cf. Chomsky 2000; 2001; Baker 2008). Unchecked case features render the nominal visible for the higher probe. This is also the case in systems of Upward Agree, in which the presence of a case (or other uninterpretable) feature enables lower NPs/DPs to establish an agreement relation with a higher probe, followed by movement (cf. Bjorkman and Zeijlstra 2014), or in post-syntactic approaches to agreement, where morphological case is a necessary condition for \( \phi \)-agree-ment (cf. Bobaljik 2008). Now, in a discourse configurational language such as Japanese, discourse configurational features such as focus play a role equivalent to [iFOC] features in an agreement-based language. A reasonable assumption is that focus in a discourse configurational language requires case for activation. On this assumption, the derivations of sentences with argument XP-sika phrases can be illustrated as below (with the details of irrelevant parts ignored).

(46) Subject focus:

   Hanako-sika pizza-ACC eat-NEG-PST
   ‘Only Hanako ate pizza.’

b. \[
    \text{\textup{CP [TP Hanako-sika[iFOC]CASE \[\text{Nep Op [\( \phi \) t, pizza tabe]nakat]\text{uFOC}]}\text{C[iFOC]}]}\]
   \hline
   \text{inheritance}

---

8 Bjorkman and Zeijlstra (2014) propose that by Upward Agree some head F may \( \phi \)-Agree with a DP/NP that it c-commands if and only if F also stands in an additional (case-)agree relation with that DP/NP (otherwise F must \( \phi \)-agree with a c-commanding DP/NP). Combining this generalization with the idea that \( \phi \)-agree is replaced by topic and/or focus agree in discourse-configurational languages, their proposal also renders active case a necessary condition on agreement triggered by topic/focus probes.
Object focus:

   Hanako-TOP pizza-sika eat-NEG-PST
   ‘Hanako ate only pizza.’

b. [CP Hanako]-wā [TP Piza-sika] [IFOC CASE NEG Op tabe-nakat-ta] [INHERITANCE]

Now, it immediately follows that an adjunct XP-sika cannot establish an Agree relation with the focus probe on T because it does not have any case feature.

Unlike an argument XP-sika, the [IFOC] of an adjunct XP-sika is not activated because there is no case, hence there is no need for an adjunct XP-sika to move at all. If it does, for example, to the beginning of the sentence, as shown below, this can only be a result of scrambling to an A’-position.

Kono mise-de-sika Taroo-ga susi-o tabe-nakat-ta.
  this shop-at-only Taro-NOM sushi-ACC eat-NEG-PAST
  ‘Only at this bar Taro ate sushi.’

Hence, [IFOC] can only participate in an agree-relation if it is accompanied by a case-feature, otherwise not. This dependency of focus/agreement on case is not restricted to Japanese, though.

In the literature on Austronesian, there is a phenomenon called voice marking, in which an argument is marked for topichood and the verb agrees with this topic. The following are Tagalog examples taken from Rackowski (2002) (see her work for a more extensive list of references on this phenomenon).

a. Bi-bilh- in ng bata ang tela sa palenke para sa Nanay Compl. of V
   PRT-buy-ACC CS child ANG cloth DAT market P DAT mother
   ‘The child will buy the cloth at the market for mother.’

   NOM.prf-buy ANG child CS cloth OBL market P DAT mother
   ‘The child bought cloth at the market for mother.’ (Maclachlan 1992)

   OBL-asp-run CS Cory ANG spouse P DA president
   ‘Cory run for her husband for president.’

   OBL-ASP-PANG-wrap I DAT book ANG newspaper
   ‘I wrapped the book with the newspaper.’

e. B-in-igy-an ko ang bawat ina ng laruan. Low Appl.
   ASP-give-DAT I ANG each mother CS toy
   ‘I gave each mother a toy.’

In earlier works, linguists have argued that this agreement is based on the topic’s kind of theta role. However, Rackowski (2002) argues convincingly that that is not the case, but rather it is a form of T agreement with particular case marking on the topic. Table 1 below presents the various agreement forms.
This is a case of topic agreement that clearly exhibits the effects of case, here overtly embodied as a form of case agreement on T. Let us further suppose that case agreement is what underlies activation for the focus feature. This again indicates that some version of (51) must indeed be correct.

(51) Activation condition of the focus feature for agreement

An interpretable focus feature, \([i_foc]\), on an XP becomes visible for Agree with some higher head-carrying \([u_foc]\) in T or any other functional head that inherits this probing feature from C if and only if the XP is in another (case–)agreement relation with the head.\(^9\)

This activation condition is, in principle, the same mechanism as case activation for \(\phi\)-probe. One crucial difference, something that is important for languages such as Tagalog and Japanese, is that this case agreement allows T to establish case agreement between T and the object with accusative case. In all of the instances of case agreement in Tagalog, including the accusative and the dative, it is a relation between T and the topicalized phrase. But how does the accusative case “agreement” get established between T and the object? The relevant head here is the small \(v\) for case checking. We assume that in Japanese and in Tagalog, \(v\) incorporates into T (cf. Miyagawa 2001), so that the accusative case on \(v\) is associated with T.

Note that our analysis predicts that this activation condition is not limited to XP-sika, but to any other focus item with the syntactically relevant \([i_foc]\). For example, we saw earlier that XP-sae ‘XP-even’, which is not an NSI, nevertheless must move out of vP.

(52) Taroo-ga \(\{?^a_{umaku}\}\) supeingo-sae \(\{umaku\}\) hanas-e-ta node tasukatta. (= (15))
Taro-NOM skillfully Spanish-sae skillfully speak-can-PAST because helpful
‘It was helpful that Taro was able to speak even Spanish so well.’

Note that this XP-sae is an argument. An adjunct XP-sae is fine staying in the vP, as shown below, showing that the \([i_foc]\) feature is only activated if it occurs on an argument.

(53) Hanako-wa \(\{umaku\}\) Taroo-to-sae \(\{umaku\}\) odotta.
Hanako-TOP skillfully Taro-with-even skillfully danced
‘Hanako danced nicely even with Taro.’

Taking (51) as our basis, the differences among the various kinds and types of NSIs naturally follow, as we demonstrate in the next section.

\(^9\) Note, however, that the difference between C and T or any other functional head is not necessarily the result of inheritance (and even compatible with the view that such features start out in the relevant functional head themselves) but rather depends on the more general differences between C and other functional heads, such as the fact that C but not the others instantiates a phase head.
7 Analysis of fragment answers

Let us now look at fragment answers. As exemplified in (54), Wh-MO and adjunct XP-sika phrases can constitute a fragment answer without distorting the negative meaning, while argument XP-sika and rokuna N cannot.

(54)  
\[\text{a. Wh-MO } (=18)\]  
A: Dare-o mita no?  
\[\text{who-ACC see Q}\]
  ‘Who did you see?’

  B: daRE-mo.  
  who-MO  
  ‘nobody’

\[\text{b. Adjunct XP-sika } (=21)\]  
A: Kimi, nando mo betonamu ni it-ta koto aru no daroo?  
\[\text{you many times Vietnam to go-PAST experience have I-suppose}\]
  ‘Haven’t you been to Vietnam many times?’

  B: (Iya,) itido-sika.  
  no once-sika  
  ‘No, only once.’ (Kuno 1995: 170)

\[\text{c. Argument XP-sika } (=19)\]  
A: Dare-o mita no?  
\[\text{who-ACC see Q}\]
  ‘Who did you see?’

  B: *John-sika.  
  John-sika  
  Int: ‘only John’

\[\text{d. Rokuna N } (=20)\]  
A: Dare-o mita no?  
\[\text{who-ACC see Q}\]
  ‘Who did you see?’

  B: *Rokuna gakusei(-o).  
  rokuna student(-ACC)  
  Int: ‘no decent student’

But the question is still open why only adjunct XP-sika may constitute fragment answers. Here we base our proposal on Merchant’s (2004) analysis of fragment answers that parallels his analysis of sluicing. The fragment moves to a high position for focus, and TP is then elided. The negative feature on the NCI has been checked (by Upward Agree) prior to this instance of movement, so no ungrammaticality is expected to arise at this point. On the other hand, the ungrammaticality of the fragment with rokuna N in (54d) follows clearly from its plain NPI status. In general, plain NPIs cannot occur as fragments, as shown in (55).

(55)  
\[\text{A: What did you eat?}\]

\[\text{B: *Anything.}\]

Following Zeijlstra (2004), the reason for this is that NCIs carry some feature [uneg] that can trigger the presence of an abstract negative operator carrying [ineg], but NPIs crucially lack such a negative feature (cf. Kadmon & Landman 1993; Chierchia 2013 among others). One of the reasons for this is that a NCI must always be licensed within a
proper syntactic agreement domain (it is clause-bound, and island-sensitive, whereas NPI licensing is not). Consequently, they can only survive in a sentence that is independently marked for negation, and fragment answers are not.

Following the analysis he developed for sluicing (Merchant 2001; see also van Riemsdijk 1978; Chao 1987; Lobeck 1991; 1995; Chung et al. 1995; Ginzburg and Sag 2000; Lasnik 2001), Merchant (2004) proposes that fragment answers have a fully sentential syntactic structure. For the fragment answer in (56b), Merchant assumes a full sentence as in (56c), with a structure as illustrated in (57).¹⁰¹¹

(56)  
   a. Who did she see?  
   b. John.  
   c. She saw John.

(57) \[ \text{FP} [\text{DP} \text{John}], \text{F} [\text{E}], \text{TP} \text{She saw t}] \]

The two arguments he provides for this full syntactic structure are both drawn from his motivation for the same approach for sluicing: case matching and P-stranding. The fragment answer with case must match the case assigned by the verb. This is shown below in German (Hankamer 1979).

(58)  
   German  
   A: Wem folgt Hans?  
   who.DAT follows Hans  
   ‘Who is Hans following?’
   B: Dem Lehrer / *Den Lehrer.  
   the.DAT teacher the.ACC teacher

(59)  
   A: Wen sucht Hans?  
   who.ACC seeks Hans  
   ‘Who is Hans looking for?’
   B: *Dem Lehrer / Den Lehrer.W  
   the.DAT teacher the.ACC teacher

As illustrated, the fragment answer, which is the object, must match its case marker according to the verb that selects it: dative for folgt ‘follow’ and accusative for sucht ‘seek’. This suggests that there is a full structure that is unpronounced, predicting the case form of the fragment.

Languages that allow P-stranding, such as English and Swedish, likewise allow fragment answers with P stranded, while languages that do not, such as Greek and German, require P to occur with the fragment answer.

(60)  
   A: Whom was Peter talking with?  
   B: (With) Mary.

(61)  
   (Greek)  
   A: Me pjon milise i Anna?  
   with whom spoke the Anna
   B: *(Me) ton Kosta.  
   with the Kosta

¹⁰ Later in his paper, Merchant provides a more articulated structure in which the focus phrase appears above CP. Cf. Rizzi (1997). We will use the simpler structure in (57) because the CP does not bear on our analysis.

¹¹ Merchant’s claim that negative fragment answers involve ellipsis has sometimes been disputed. For an overview of the discussion and some solutions to previously addressed problems, we refer to Temmerman (2013) and references therein.
P-stranding is a syntactic phenomenon resulting from movement. Therefore, the sensitivity of the form of the fragment to whether a language allows P-stranding indicates that the fragment has undergone movement, and this movement in turn suggests that there is a full syntactic structure.

Why, then, is argument XP-sika, unlike adjunct XP-sika, ungrammatical in fragment answers? The answer lies again in the discourse-configurational nature of Japanese. As noted earlier, the discourse-configurational property of Japanese is that the topic/focus feature in C can be inherited by T, and the XP that enters into agreement with this feature always moves to Spec,TP. However, if the fragment answer requires that the fragment moves to Spec,FP and the TP is henceforth deleted, a focused item that must stay in Spec,TP would get deleted along with the TP. It cannot occur in a fragment answer because it is always deleted as part of the TP. This is illustrated below.

(62)

One might wonder why the argument XP-sika cannot further raise to FP. Various factors may apply, including anti-locality or freezing effects, but we point out irrespective of other factors applying that raising to left-peripheral, CP-internal position (like FP) must also be triggered by the [uFOC] feature (albeit without simultaneous case agreement taking place). However, if [uFOC] is inherited by T, it is no longer present above, and no trigger is present to further raise the argument XP-sika.\footnote{An anonymous reviewer notes the following, which is a counterexample to the observation that an argument XP-sika cannot function as a fragment answer.}

(i) A: *Kimi-wa maisyuu takusan-no dorama-o miru no?* you-TOP every week many-GEN dramas-ACC watch Q ‘Do you watch many dramas every week?’

   B: *Iya, Aiboo sika.* no, Aiboo only (Note: Aiboo is a popular TV drama in Japan.) ‘no, only Aiboo’

The fragment is an argument XP-sika, and it is grammatical. Clearly, what is making this fragment grammatical is the occurrence of the polar particle *iya ‘no’* at the head of the sentence. An adjunct XP-sika fragment does not require *iya*, although having it sometimes makes the exchange more natural, as in the case of Kuno’s original example in (21). The following illustrate the contrast in grammaticality for argument and adjunct XP-sika without *iya*.

(ii) A: *Kimi-wa nan-nin-no gakusei-o yatotta no?* you-TOP how-many-GEN student-ACC hired Q ‘How many students have you hired?’

   B: *Hanako-sika.* ‘only Hanako’
On the other hand, an adjunct XP-±kā does not enter into focus/case agreement with T, so it should in principle be free to move to the Spec,FP, allowing the TP to be elided and form a grammatical fragment answer. This FP is a structure that occurs presumably universally in constructions that contain ellipsis such as the fragment answer (and sluicing), and movement into FP is arguably separated from the [uFOC] feature that in discourse configurational languages originates in C, and gets inherited by T. Unlike the T carrying a [uFOC] feature, this head of FP requires some XP to occur in its specifier (potentially a result of some edge or EPP-feature present on P). This is why an adjunct XP-±kā can occur in a fragment answer.

(63)

The other NCI that can occur is Wh-MO, which does not have an inherent [iFOC] feature. Therefore, the same reason holds for its grammaticality as a fragment as an adjunct XP-±kā.

However, one question now arises: if movement from Spec,TP into Spec,FP is forbidden, what is the source for the bare DP fragment answers such as the following, where a focused subject does appear in a fragment answer? Prima facie, our proposal should forbid such instances of movement, as it does for argument XP-±kā.

(64) A: Dare-ga kita no?
     who-NOM came Q
     ‘Who came?’

    B: Hanako.

(65) A: Taro-wa dare-o sasotta no?
     Taro-TOP who-ACC invited Q
     ‘Who did Taro invite?’

    B: Hanako

One possibility is that just like Wh-MO and adjunct XP-±kā, a bare argument DP does not have any inherent [iFOC] feature, so that it is able to move to Spec,FP and occur as a fragment answer.

(iii) A: Kimi-wa nando Amerika-ni itta no?
    you-TOP how.many.times America-to went Q
    ‘How many times have you been to America?’

    B: Itido-sika.
    ‘only once’

For the counterexample pointed out by the reviewer with iya, we can only speculate on why it is grammatical. If our analysis is on the right track, the presence of iya is possibly furnishing a focus feature at C, either by preventing this feature from being inherited by T or, more likely, by having a second focus feature be present at C to match the focus feature on iya, while the “regular” focus feature is inherited by T. Attempting to come up with a comprehensive analysis of this interesting phenomenon with iya is beyond the scope of this paper, but clearly, it provides one concrete direction for future research.
But there is also evidence that these bare DP fragment answers may also have a second source that is different from Wh-MO and adjunct XP-sika fragment answers. As shown below, NCI short answers are subject to islands, but bare DP fragment answers are not (see Abe to appear; Nishigauchi and Fujii 2006 for relevant discussion).

(66) A: [Dare-ga utatta uta]-ga suki na no?\textsuperscript{13}
who-NOM sang song-NOM like Q
‘You like the song that who sang?’

B: Hanako.
B’: *Dare-mo
‘no one’

(67) A: [Dare-ga paattii-ni kita kara] okotta no?
who-NOM party-to came because became.angry Q
‘You became angry because who came to the party?’

B: Hanako.
B’: *Dare-mo
‘no one’

This parallels the observation by Hoji (1987) that in clefts in Japanese, a caseless focused element is island-insensitive. Following Hoji, we assume that the bare DP fragment, which is insensitive to islands, need not involve movement. Indeed, if we put the nominative case marker on the DP fragment (Hanako-ga), the examples above degrades. In contrast, the NCI fragments, which are island sensitive, must have a fully-specified TP that contains negation to license it, hence the NCI fragment necessarily involves movement from within this TP.

But what is the source of the bare DP fragment if does not involve movement? Again, taking a hint from Hoji, we propose that the bare DP fragment is an instance of a copula construction with the copula optionally dropped.

(68) A: Dare-ga kita no?
who-NOM came Q
‘Who came?’

B: Hanako (da).
Hanako (COP)

The copula cannot be attached to a fragment answer involving an NCI, again showing that the bare DP fragment is fundamentally different from the NCI fragment answer.

C: Dare-mo (*da)
who-MO COP
‘No one.’

Finally, just as with any use of the copula, the copula in fragment answers reflects the appropriate politeness level. The copula -da in (68) above is informal because the question is in the informal style. In the example below, the copula takes the polite form -desu since the question is in the polite -mas- form.

\textsuperscript{13} Islands in Japanese are no barriers to wh-questions (Nishigauchi 1990). For various approaches, see Richards (2008) and references therein.
8 Concluding remarks

We have argued for a new classification of the three NSIs in Japanese, Wh-MO, XP-sika, and rokuna N, based on new data that clearly highlight the necessity of dividing XP-sika into arguments and adjuncts. We showed that this distinction between argument and adjunct XP-sika follows directly from the discourse configurational nature of Japanese, which requires the discourse configurational feature, focus, to be activated. The activation is implemented by Case, thus showing the direct parallel with φ-feature agreement, something predicted by Strong Uniformity. By taking consideration of focus out of the equation for classification of NSIs, we regain the traditional twofold classification of NSIs: NCIs and NPIs. We have demonstrated that their distribution is naturally derived by an independently supported mechanism that incorporates “Upward Agree” (Zeijlstra 2012; Bjorkman and Zeijlstra 2014), focus inheritance of “strong uniformity” (Miyagawa 2010), an activation condition in terms of case (which is widely adopted and reconfirmed for discourse-configurational languages by Rackowski 2002), and PF-deletion analysis of (Merchant 2004). Thus, our results mutually support their individual proposals.

Abbreviations

NSIs = negative sensitive items, NCIs = negative concord items, NPIs = negative polarity items, NEG = negation, TOP = topic, ACC = accusative, NOM = nominative, KJ = Kumamoto Japanese, SJ = standard Japanese, PRT = particle, GEN = genitive, PRES = present tense, PAST = past tense, DAT = dative, OBL = oblique, ASP = aspect, Q = question marker, COP = copular

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Competing interests

The authors declare that they have no competing interests.

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