Extended GL and Japanese Postposition No

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Abstract. This paper proposes elaboration of the Generative Lexicon (GL) in Pustejovsky (1995) and the Extended Generative Lexicon theory (Lenci et al., 2000). My proposal is based on the Japanese genitive postposition no^1 . The Japanese NP_1 -no NP_2 "NP₁-GEN NP₂" construction expresses a wider range of relations between two entities than the English possessive NP_1 's NP_2 , such that neither selective binding (Pustejovsky, 1995) nor type-shifting based on qualia roles in NP_2 (Vikner and Jensen, 2002) captures the necessary relations—time, location, manner, and others of temporary nature. The disambiguation of possessive relations requires that lexical entries be augmented by incorporating a Referential Module comprising subcategories such as LOCATION, TIME, and MANNER.

Keywords: Generative Lexicon, Referential Module, possessive relation, Japanese genitive marker, selective binding

1 Inherent Problems with Selective Binding

GL proposed in Pustejovsky (1995) encodes four qualia roles which originate in Aristotle's concept of matters and represent four inherent properties. CONSTITUTIVE quale represents part-whole relation, FORMAL role indicates shape, ontological category, and so forth, TELIC role represents purpose and AGENTIVE role expresses origin.

Pustejovsky (1995) further suggests *selective binding* when computing the meaning of the noun phrases modified by non-intersective adjectives. For example, *fast* in *a fast typist* does not denote a typist who is also generally fast apart from typing, but specifically a typist who is fast at typing. In other words, *fast* does not modify the typist himself, but it does modify the way that the typist types, i.e., *fast* modifies the event argument of the TELIC (purpose) quale of the noun *typist*—to type.

(1)
$$[fast_typist] = \lambda x[typist(x) \land ...[TELIC = \lambda e[type(e) \land agent(e) = x \land fast(e)]]...]$$

Selective binding works for some of the prenominal possessive modification in Japanese when NP_1 -no phrases modify one of the qualia of NP_2 , that is, selectively bind an event contained in the quale. However, I will show that there are many examples in which selective binding does not apply.

1.1 Problems with Selective Binding: Modificatio of Non-inherent Property

When possessive nominals represent temporary or changeable features of possessee nominals, there is no selective binding of any inherent qualia. For example, the following patterns cannot be accounted for within the existing framework.

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¹ I consider the Japanese -no to be a postposition following Gunji (1987) and others.

(2) **TIME** yugata-no koen evening-GEN park "an evening park"

LOCATION Tokyo-no shinseki Tokyo-GEN relative "a relative in Tokyo"

> chikaku-no koen neighborhood-GEN park "a nearby park"

ACCOMPANIMENT boshi-no fujin

hat-GEN lady

"the lady with a hat"

PROPERTY jutai-no Shakuruton² seriously ill-GEN Shackleton "seriously ill Shackleton"

- **1.1.1 Time** When possessive modification is temporary in nature or "stage-level" (Carlson, 1977), there is no selective binding of any inherent qualia. A temporal genitive phrase such as *yugata-no* "evening's/in the evening" does not modify any of the AGENTIVE or TELIC role because *yugata-no koen* "a park in the evening" does not imply a park built in the evening nor does it imply one built solely for playing in the evenings. It rather refers to the appearance of a park in the evenings. For example, walking an evening park implies walking the park in the evenings.
 - (3) Yugata-no koen-o sanposhi-ta. evening-GEN park-ACC walk-PAST "I walked in a park in the evening."
 - (4) $[evening_park] \neq \lambda x[park(x) \land [TELIC = \lambda e[recreational_activity(e) \land time(e) = evening]]...]$
- **1.1.2 Location** We shall consider an example *chikaku-no koen* "a nearby park." The locative genitive phrase *chikaku-no* "nearby" does not modify the AGENTIVE (origin) role of the *park*, which would mean that the park was created in a nearby location. *Chikaku-no* modifies something non-inherent to the noun, for *the nearby park* might not have been in the speaker's neighborhood when it was made; it might be presently located in the neighborhood. The speaker might have recently moved to the nearby location.
 - (5) $[nearby_park] \neq \lambda x[AGENTIVE = \lambda e[make_act(e) \land theme(e) = x \land location(e) = neighborhood]]...]$

Similarly, *Tokyo-no shinseki* "a relative in Tokyo" need not imply that the relative was born in Tokyo; it probably implies he currently resides in Tokyo. Therefore, the AGENTIVE role modification is not relevant. It is also possible to meet a relative living in Tokyo (*Tokyo-no shinseki*) in Rome, which indicates that what matters is the recent general location of the referent.

(6) Tokyo-no shinseki-to Roma-de atta. Tokyo-GEN relative-with Rome-LOC met "I met a relative from Tokyo in Rome."

² BCCWJ (2008)

- **1.1.3 Outstanding Property** If azaleas are the outstanding features of the park, *tsutsuji-no* "with azaleas" modifies the present state of the park; however, it does not necessarily modify the AGENTIVE role of the park since the azaleas could have been planted only recently.
- (7) tsutsuji-no koen azalea-GEN park "a park with azaleas"
- (8) $[park_with_azaleas] \neq \lambda x[park(x) \land [AGENTIVE = \lambda e[make_act(e) \land theme(e) = x \land manner(e) = with_azaleas]]...]$

In this regard, the selective binding of qualia roles cannot explain possessive modification.

1.2 Successful Application of Selective Binding: Modificatio of Inherent Property

Although selective binding does not apply to many possessives, it successfully applies to many others. The following sections indicate that modifications of inherent properties can be properly explained by selective binding.

- **1.2.1 TELIC Quale Modification** Time When NP_1 -no phrases are temporal modifiers of inherent nature, the selective binding works. For example in 7-ji-no nyusu "7 o'clock news," the purpose, or the TELIC role, of news is to describe current events or information; therefore, 7-ji-no "7 o'clock's" modifies the TELIC role of nyusu "news" such that the TELIC role of the 7-ji-no nyusu "7 o'clock news" is to describe the events taking place at 7 o'clock.
 - (9) 7-ji-no nyusu 7 o'clock-GEN news "7 o'clock news"
- (10) $[7_o'clock_news] = \lambda x[news(x) \land [TELIC = \lambda e[describe(e) \land time(e) = at_seven]]...]$

- **1.2.2 TELIC Quale Modification Trade and Activity** Genitive phrases that represent trade and activity of the referent of NP_2 in Table 1 at the end of this article are considered to be modifiers of the TELIC role of the NP_2 . Trade is regarded to play the TELIC role.
- (11) biiru-no machi Munhen beer-GEN town Munich "the city of beer Munich"

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\begin{bmatrix} \text{MACHI "TOWN"} \\ \text{TYPESTR} = & \begin{bmatrix} \text{ARG1} = \boxed{\mathbb{Z}} \text{LOCATION} \end{bmatrix} \\ \text{ARGSTR} = & \begin{bmatrix} \text{D-ARG1} = \boxed{\mathbb{Y}} \text{HUMAN} \\ \text{D-ARG3} = \boxed{\mathbb{Z}} \text{PHYS\_OBJ} \\ \text{D-E1} = \boxed{\mathbb{e}} \text{1STATE} \\ \text{D-E2} = \boxed{\mathbb{e}} \text{2PROCESS} \end{bmatrix} \\ \text{QUALIA} = & \begin{bmatrix} \text{FORMAL} = \text{LIVE} \left( \boxed{\mathbb{e}} \text{1}, \boxed{\mathbb{Y}}, \boxed{\mathbb{z}} \right) \\ \text{TELIC} = \text{MAKE\_ACT} \left( \boxed{\mathbb{e}} \text{2}, \boxed{\mathbb{Y}}, \boxed{\mathbb{z}} \right) \end{bmatrix}
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(12) [city\_of\_beer] = \lambda x[town(x) \land [TELIC = \lambda e[make\_act(e) \land theme(e) = \epsilon z.beer]]...]
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Similarly, if Coach is a bag store, the TELIC role of Coach lies in the act of selling, and bags are the theme of the selling event.

- (13) kaban-no Kochi "Bags Coach"
- (14) $\lceil bags_Coach \rceil = \lambda x[store(x) \land [TELIC = \lambda e[sell_act(e) \land theme(e) = \epsilon z.bag]]...]$
- **1.2.3 Agentive Role Modification Location** *Osuro kogai-no mura* "a village in the suburb of Oslo" os an alyzed in a similar manner. Here, a village in the suburb of Oslo implies a village created in the location in the suburb in Oslo.
- (15) $[village_in_the_suburb_of_Oslo] = \lambda x[village(x) \land [AGENTIVE = \lambda e[make_act(e) \land location(e) = Oslo-suburb]]...]$

1.3 Extended Qualia in SIMPLE

As an extended GL, SIMPLE (Lenci et al., 2000) contains more ontological information, more argument structure and terminology than GL, and has the scope of application to language engineering. The extended qualia structure consists of the same four qualia roles as those in GL, namely, AGENTIVE, TELIC, CONSTITUTIVE and FORMAL roles, which may also have their subcategories that did not exist in GL.

An innovative feature of SIMPLE is that it provides language neutral templates for lexicons. For example, in any language, anything that belongs to a category of instruments is assigned the same template.

However, even with an extended qualia structure, SIMPLE fails to account for the complete range of meaning of possessive construction. Even though it provides more ontological information and more detailed qualia roles than the original GL, time, location, and other properties are not part of the lexical information in SIMPLE so that possessives are not allowed to modify these properties of NP_2 .

2 Problems with Type-shifting Possessee Noun by Qualia

In formal semantics, Pustevjosky's qualia structure has been applied for deriving possessive relations by means of the type-shifting mechanism. Instead of selective binding, Vikner and Jensen (2002) type-shift the possessor noun using one of the qualia roles to explain the meaning of the genitive phrases following Partee (1997). This section overviews their theories and demonstrates that even these methods do not sufficiently explain the Japanese possessives.

2.1 Partee (1997)

Possessive relations are ambiguous in both English and Japanese. For example, there is more than one interpretation for *John's book*. It may refer to the book that *John* owns or the book that *John* wrote (Barker, 1995, 87).

In view of such ambiguity, Partee (1997) assumes two syntactic types for *John's* depending on whether or not the following noun is inherently relational. If the following noun is a non-relational common noun (CN) such as car, John's composes with car which is a regular (e,t) type predicate, namely, a function from individuals to truth-values (Montague, 1973), and the relation between John and car is contextually supplied (16a). On the contrary, when John is followed by inherently relational nouns such as brother, employee and enemy, which are (e, (e, t)) type with an extra argument slot (a function from individuals to another function from individuals to truth-values), the relation between John and his brother in John's brother inherits kinship from the two-place predicate brother.

³ BCCWJ (2008)

(16) a. Free R type:

Syntax: $[John's]_{NP/CN}$

Semantics: $\lambda Q \lambda P[\text{john}(\lambda z[\exists x[\forall y[[Q(y) \land R(y)(z)] \leftrightarrow y = x] \land P(x)]])]$

b. Inherent relation type:

Syntax: [John's]_{NP/TCN} (TCN: transitive common noun) Semantics: $\lambda R \lambda P[\text{john}(\lambda z[\exists x[\forall y[R(z)(y) \leftrightarrow y = x] \land P(x)]])]$

If we apply Partee's theory to Japanese examples, most of the possessive relations with non-relational nouns are unpredictable, and the contextually supplied relation R remains largely ambiguous.

2.2 Vikner and Jensen (2002)

In order to reduce the cost of pragmatics, Vikner and Jensen (2002) apply the qualia structure (Pustejovsky, 1995) of the possessee noun and type-shift even a non-inherently relational NP_2 into a relational noun. For example, even though *poem* is not a relational noun, *John's poem* can be interpreted as the *poem* that John composed because the internal semantic structure of *poem* contains an author-of relation as AGENTIVE role. The meaning shifting operator Q_A raises a one-place holder *poem* into a two-place holder. The type-shifted NP_2 can now combine with the possessive NP, which has a uniform type ((e,(e,t)),((e,t),t))—a function from a two-place predicate to a generalized quantifier type—so that the authorship relation is inherited from NP_2 *poem*, and R is no longer a free variable.

(17)
$$Q_A(poem) = \lambda x \lambda y [poem'(x) \wedge compose'(x)(y)]$$

However, even Vikner and Jensen (2002)'s method is not sufficient to systematically compute the meaning of the Japanese NP_1 -no NP_2 "NP₁-GEN NP₂" construction. For example, in terms of location (III) in Tables 1 and 2, the relation between *Tokyo* and *shinseki* "relative" in *Tokyo-no shinseki* "a relative in Tokyo" is location which is not part of the qualia structure of *relative*. We also encounter a problem with *boshi-no fujin* "the lady with a hat." Since wearing a hat is not part of the qualia roles of the non-inherently relational noun *fujin* "lady," even Vikner and Jensen's system is unable to supply the binder for R.

3 Extended GL: Extensional Module Modificatio

3.1 A Referential Module

As explained in the previous sections, non-inherent properties cannot modify any inherent qualia or extended qualia roles in NP_2 so that neither selective binding nor type-shifting mechanism can apply. Even though many of the Japanese postpositional phrases selectively bind one of the qualia of the possessee nominals, we need to account for other cases that cannot be explained by existing qualia modification.

As Kikuchi and Sirai (2002, 2006) admit, the spatio-temporal location is the semantic content of a large number of Japanese possessive phrases.⁴

⁴ Kikuchi and Sirai (2002, 2006) classify the semantic patterns of *NP*₁-*no NP*₂ construction into three categories in accordance with how the free relation variable *R* between the two entities represented by *NP*₁ and *NP*₂ is derived.

a NP_1 largely determines the relation: NP_1 is either a spatio-temporal location, which modifies NP_2 , or a person/institution to whom the referent of NP_2 belongs (e.g., *pari-no ie* "a house in Paris") and the possessive interpretation belongs (e.g., *Sheikusupia-no hon* "Shakespeare's book").

b NP_2 mainly determines the relation: If NP_2 refers to an event, a relation, or a function, then the referent of NP_1 functions as its argument. If NP_2 refers to an object, then its qualia structure (Pustejovsky, 1995) determines the relation between NP_1 and NP_2 (e.g., *Naomi-no haha* "Naomi's mother," *machi-no hakai* "the destruction of the city," and *Toyota-no* kuruma "Toyota's car").

c Neither NP_1 nor NP_2 determines the relation. In some cases, R is contextually determined.

In order to accommodate noun modification by postpositional phrases that denote temporary location, time, accompaniment, and property, I propose that additional information be encoded into the lexicon, specifically, a referential module be added to GL:

(18) A Referential Module:

```
TIME = AT

LOCATION = IN

MANNER = WITH

INSTRUMENT = WITH
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In harmony with the present analysis, Enç (1987) discusses the temporal ambiguity of nouns such as *president*, *bird* and *brain*. For example, *the president* in (19) may refer to (i) the current president at time of utterance who acted foolishly when he was not president, or (ii) then president who is no more president at speech time.

(19) The president was a fool.

Musan (1999) also assumes that all noun phrases have a time argument. For example, in (20) below, the person referred to as the intern could have been a hard-working intern in the past or at present—the present intern who was a hard-working person when he was not an intern yet. In other words, the time argument of *the intern* can refer to the past time or the utterance time.

(20) The intern worked hard.

Moreover, according to Sowa (1999), all physical objects usually occupy some space and time. Therefore, we incorporate location and time as subcategories of the referential module.

The following sections demonstrate how the extended GL renders the genitive modification underivable from the previous qualia structure.

3.2 Locative Modificatio

The lexical input for *shinseki* "relative" in GL should not allow modification by a locative genitive phrase *Tokyo-no* "in Tokyo" under the existing GL, since *Tokyo-no* "in Tokyo" would not modify any inherent qualia roles.

(21) Tokyo-no shinseki Tokyo-GEN relative "a relative in Tokyo"

GL:

```
\begin{bmatrix} \text{SHINSEKI "RELATIVE"} \\ \text{TYPESTR} = & \begin{bmatrix} \text{ARG1} = \textcircled{x} \text{RELATIVE} \end{bmatrix} \\ \text{EVENTSTR} = & \begin{bmatrix} \text{E1} = \textcircled{e1} \text{STATE} \\ \text{E2} = \textcircled{e2} \text{PROCESS} \end{bmatrix} \\ \text{ARGSTR} = & \begin{bmatrix} \text{ARG1} = \textcircled{y} \text{Human} \\ \text{D-ARG1} = \textcircled{2} \text{Human} \end{bmatrix} \\ \text{QUALIA} = & \begin{bmatrix} \text{FORMAL} = \text{KINSHIP\_RELATION} \begin{pmatrix} \textcircled{e1}, \textcircled{x}, \textcircled{y} \end{pmatrix} \\ \text{AGENTIVE} = \text{KINSHIP\_RELATION} \begin{pmatrix} \textcircled{e2}, \textcircled{z}, \textcircled{x} \end{pmatrix} \end{bmatrix} \end{bmatrix}
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Therefore, we incorporate location as part of the referential or extensional module (EXT) such that the location of a relative can be modified by the locative postpositional phrase as in (22).

Extended GL:

```
SHINSEKI "RELATIVE"
TYPESTR =
                    ARG1 = xRELATIVE
                     E1 = e1STATE
EVENTSTR =
                     E2 = e2PROCESS
                     E3 = e3STATE
                     D-ARG1 = yHUMAN
                     D-ARG2 = ZHUMAN
ARGSTR =
                     D-ARG3 = lLOCATION
                     FORMAL = KINSHIP_RELATION(e1, x, y)
QUALIA =
                     AGENTIVE = KINSHIP_RELATION (e2, x, z)
EXT =
                     LOC = AT(e3, x, l)
```

```
TOKYO-NO SHINSEKI "TOKYO RELATIVE"
TYPESTR =
                                      ARG1 = xRELATIVE
                                       E1 = e1 STATE
EVENTSTR =
                                       E2 = e2PROCESS
                                       E3 = e3STATE
                                      D-ARG1 = yHUMAN
ARGSTR =
                                       D-ARG2 = \mathbb{Z}HUMAN
                                      D-ARG3 = lLOCATION
                                       FORMAL = KINSHIP\_RELATION(e1, x, y)
QUALIA =
                                       AGENTIVE = KINSHIP\_RELATION(e2, x, z)
                                      LOC = AT(e3, x, l) \land LOC(e3) = TOKYO
EXT =
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(22) $\lceil relative_in_Tokyo \rceil = \lambda x [relative(y)(x) \land ... [EXT = \lambda e[LOC(e)=Tokyo]]... \rceil$

3.3 Temporal Modificatio

The temporal genitive phrase such as *yugata-no* "evening's" does not modify any of the AGENTIVE or TELIC roles. Rather, it refers to the appearance of a park during an evening visit; *yugata-no* "evening's" locates the referent of the park into certain time period. In other words, *evening's* modifies the referential content of the park in the extended GL.

```
YUGATA-NO KOEN "A PARK IN THE EVENING"
TYPESTR =
                                            ARG1 = \overline{x} outdoor's_location
                                             D-ARG1 = \overline{w}HUMAN
                                             D-ARG2 = \mathbb{Z}HUMAN
                                             D-ARG3 = ILOCATION
ARGSTR =
                                             D-E1 = e1TRANSITION
                                             D-E2 = e2STATE
                                             D-E3 = e3 PROCESS
                                             CONSTITUTIVE = \{LAWN, BENCH, FOUNTAIN,...\}
                                             FORMAL = x
QUALIA =
                                             TELIC = RECREATIONAL_ACTIVITY (e3, w, x)
                                             AGENTIVE = MAKE\_ACT(e1, z, x)
                                             LOC = IN(e2, x, l)
EXT =
                                            TIME = AT(e^2, x, t) \wedge TIME(e^2) = EVENING
```

(23) $[park_in_the_evening] = \lambda x[park(x) \land [EXT = \lambda e[being-park(e) \land time(e) = evening]]...]$

3.4 Accompaniment and Property by Manner

Carrying a hat or a bag is a temporary activity, that does not modify any inherent qualia roles. It does, however, modify the manner role in the EXT structure as shown below.

(24) boshi-no hito hat-GEN person "the person with a hat"

(25) $[boshi - no_hito] = \lambda x[person(x) \land [EXT = \lambda e[be-person(e) \land manner(e)=with-hat]]...]$

4 Computation

Regarding the compositional calculation of meaning, I assume that the ϵ operator and the ι operator lower the types of common nouns into (e). The use of the ϵ operator follows its use for Japanese nouns in Cann et al. (2005).

```
(26) boshi "hat": \epsilonx.hat: some x satisfying hat(x), if there is one hito "person": \iotay.person(y): the unique x satisfying person(x), if there is such a thing no: \lambda P \lambda Q. \iotay[Q(y) \wedge R(\epsilonx.P)(y)] boshi-no hito "the person with a hat": \iotay.[person(y) \wedge manner(e) = with(\epsilon.hat)(y)]
```

5 Application of Extended GL to English Prepositional Phrases

As originally indicated by Teramura (1980) and Makishita (1984), the meaning of the Japanese postposition -no varies to the extent that it cannot be translated into the English preposition of alone. Tables 1 and 2 demonstrate that -no is also translated into other prepositions, such as in, at, for, from, about, with, and also into noun compounds. They demonstrate that the Japanese genitive marker not only expresses possession as in Naomi's bag and inalienable relations as in Naomi's face but also aspects such as location, accompaniment, property, and quantity. There is even the reversal of the possessor argument between (I) and (V-VI). The possessor argument is NP_1 in (I), as in English Naomi's bag whose possessor argument is Naomi. On the contrary in (V), the possessor of the bag is NP₂ hito "man" and there is no English equivalent big bag's person. In (VI) Kaban-no Kochi "Bags Coach," Coach is a store, and therefore the possessor of a bag. The controller-controllee relation is also reversed, for example, in Naomi-no kuruma "Naomi's car" (type I), Naomi is the controller of the car, i.e., NP₂ the car is at Naomi's disposal as in English the girl's car (Vikner and Jensen, 2002). On the contrary, in boshi-no fujin "the lady with a hat," NP₁ boshi is at the person's disposal. Aoi-me-no ningyo "the doll with blue eyes," literally, "blue eyes' doll' in (VIII) even expresses the part-whole relation in the reverse direction, compared with ningyo-no me "the doll's eyes."

As Johnston and Busa (1996) analyzed English nominal compounds in comparison with Italian prepositions by qualia modifications, the Extended GL introduced in this paper should apply to

non-inherent modification by prepositional phrases in other languages. Furthermore, the methodology presented should also apply to adjectival and prepositional modification in general, as far as such modifiers detect the presence of the event argument contained in common nouns that they modify.

6 Conclusion

Japanese genitive postpositions cannot be disambiguated in terms of the existing qualia of the possessee nominals. We need to augment the semantic content by adding another module REF-ERENTIAL or EXTENSIONAL structure. The present work provides an enriched lexical entry that enables access to the sense of NP_2 and determines the semantic relation expressed by Japanese genitive postpositions. Future work concerns identifying which quale should be used for the interpretation of the possessive noun phrases.

Table 1: Semantic Ambiguity of Japanese Postposition *No*

Relation	Japanese	English	English	English
	Possessive	Possessive	Compound	PP
I possession	Naomi-no kaban	Naomi's bag	*Naomi bag	a bag of Naomi
II part-whole	Naomi-no kao	Naomi's face	*Naomi face	the face of Naomi
III location	Tokyo-no shinseki	*Tokyo's relative	Tokyo relative	relative in Tokyo
IV time	yugata-no koen	*evening's park	an evening park	a park in the evening
	natsu-no kyuka	*summer's vacation	summer vacation	vacation in summer
	7-ji-no nyusu	*7 o'clock's news	7 o'clock news	the news at 7 o'clock
V	kaban-no hito	*bag's man	the bag man	the man with a bag
accompaniment	boshi-no fujin	*hat's lady	the hat lady	the lady with a hat
VI trade	Kaban-no Kochi	*Bags' Coach	Bags Coach	Coach for Bags
VII activity	maaruboro-no	*Marlboro's	Marlboro	the country
	kuni	country	country	of Marlboro
	biiru-no machi	*the beer's city	*the beer city	the city of beer
VIII outstanding	aoi-me-no	*blue eyes' doll	blue eyes doll	the doll
property	ningyo			with blue eyes
	tsutsuji-no koen	*azaleas' park	*azalea park	a park with azaleas
IX weight	1-kiro-no	*1kg's	a 1kg	*the computer
	pasokon	computer	computer	of 1kg
X quantity	3-bon-no pen	*three's pen	three pens	
XI	nise-no fukahire	*fake's shark fin	fake shark fin	
intensional property	nise-no keisatsukan	*fake's police officer	fake police officer	

Table 2: Data translated from *Balanced Corpus of Contemporary Written Japanese*, BCCWJ2008 edition, by The National Institute of Japanese Language

Relation	Japanese	English	English	English
	Possessive	Possessive	Compound	PP
III location	Osuro kogai-no mura	*Oslo suburb's village	*Oslo suburb village	a village in the suburb of Oslo
	Hachioji-shi-no	Hachioji city's	Hachioji city	a volunteer group
	borantia guruupu	volunteer group	volunteer group	in Hachioji city
IV time	katsute-no ikioi	*past's force	past force	force in the past
	manatsu-no hyozan	summer peak's iceberg	?summer peak iceberg	iceberg in the peak of summer
	natsu-no kaidan-jiki	*summer's horror season	summer horror season	horror season in summer
VIII outstanding	jutai-no Shakuruton	*serious illness's	*serious illness	Shackleton in
property		Shackleton	Shackleton	serious illness
X quantity	9-nin-no esukimo	*nine's Eskimos	nine Eskimos	*Eskimos of nine

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