Entropy and Redundancy of Japanese Lexical and Syntactic Compound Verbs

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**Abstract**: The present study investigated Japanese lexical and syntactic compound verbs ( $V_1 + V_2$ ) using Shannon's concept of entropy and redundancy calculated using corpora from the *Mainichi Newspaper* and a collection of 100 selected novels. Comparing combinations of a  $V_2$  verb with various  $V_1$  verbs, syntactic compounds were higher in entropy than lexical ones while neither differed in redundancy. This result suggests that  $V_2$  verbs of syntactic compounds are likely to combine with a wider range of  $V_1$  verbs than those of lexical compounds. Two exceptional  $V_2$  verbs, *komu* and *ageru*, both of which create lexical compounds, showed a wide variety of combinations with  $V_1$  and therefore act like prefixes in English. Comparing  $V_2$  verbs in the two corpora, the  $V_2$  *eru*, which adds the meaning of 'possibility' to a  $V_1$ , functions like the auxiliary verb 'can' in English and seems to be a favored expression in newspapers. In contrast, the  $V_2$  *komu*, adds the meaning of 'internal movement' similar to the preposition 'into' in English and appears to be preferred in the novels to enrich the expression of lexical compounds. In general, both lexical and syntactic compounds were used similarly in both corpora.

### 1. Introduction

The Japanese language frequently combines two verbs to make compound verbs. These compounds are further classified into two groups, lexical and syntactic compounds (Kageyama, 1993, 1999a, 1999b). Lexical compound verbs are mostly limited to lexically-specified combinations of the firstly-positioned verbs  $(V_1)$  and the secondly-positioned verbs (V<sub>2</sub>) to construct conventional meanings such as tabe+kuraberu ('eat+compare'), nomi+aruku ('drink+walk') and kaki+toru ('write+take'). For the syntactic structure of lexical compound verbs such as those shown in Figure 1, two verbs of V<sub>1</sub> nomi ('drink') and V<sub>2</sub> kuraberu ('compare') construct a single compound verb *nomikuraberu*, and further construct a verb phrase with an accusative noun phrase koohee-o ('coffee'). In contrast, syntactic compound verbs generally do not have idiosyncratic lexical combinations of two verbs, so that they are rather semantically transparent, such as tabe+hazimeru ('eat+begin'), nomi+oeru ('drink+finish') and kaki+naosu ('write+fix'). For the syntactic compound verbs, the accusative noun phrase koohee-o and V<sub>1</sub> nomi construct the first verb phrase VP<sub>1</sub>, and are further combined with the V<sub>2</sub> oeru ('finish') to produce the second verb phrase VP<sub>2</sub>. These differences in syntactic structure predict frequencies of appearance; certain verb combinations are seen with a high frequency for lexical compound verbs, whereas a variety of combinations based upon V<sub>2</sub> are seen for syntactic compound verbs. The present study counted token and type frequencies of compound verbs based on V<sub>2</sub>, using two different corpora, the Mainichi Newspaper and the older novel collection of *Aozora Bunko*. Furthermore, using these frequency figures, mathematical indexes of 'entropy' and 'redundancy' were calculated in order to clarify the differences between lexical and syntactic compound verbs.

Insert Figure 1 about here.

### 2. Entropy and redundancy

The concepts of entropy and redundancy were first developed by an American

mathematician, Claude Elwood Shannon (1916-2001), in his well-known work, *A Mathematical Theory of Communication* (1948). Since these concepts can be applied to a wider range of corpus size, characteristics of lexical and syntactic compound verbs are directly compared in appearance in both corpora of the *Mainichi Newspaper* and *Aozora Bunko*.

Entropy is an index for the degree of disorder or chaos (for details, see Kaiho, 1989 and Hori, 1979). For compound verbs, entropy refers to how randomly  $V_2$  is combined to various  $V_1$ , and it is calculated using the following formula.

$$H = -\sum_{j=1}^{j} log_2 p_j$$

In the present study, the entropy of compound verbs was calculated on the basis of the second verb  $V_2$ . For example,  $V_2$  aruku ('walk'), which produces lexical compound verbs, appeared to be combined with 18 different verbs in the newspaper corpus. The total of  $V_2$  appearance with other verbs was 44, with uri+aruku (a combination of 'sell' and 'walk') having the highest frequency at 7, and tazune+aruku (a combination of 'visit' and 'walk') was the second highest at 6. The 'p' in the formula stands for the probability of appearance for a specific compound verb among all the compounds created with  $V_2$ . In the case of  $V_2$  aruku, 'p' is 0.159, as calculated by dividing 7 by 44. The formula  $log_2P_j$  for aruku is simply counted as  $log_20.159=-2.652$ . Then, ' $p_jlog_2p_j$ ' for the  $V_2$  aruku is -0.422 (the result of 0.159×-2.652). In the same manner, the values for the remaining 17 compound verbs were also calculated. The entropy of the  $V_2$  aruku is finally determined as 3.780 by adding all these scores and dividing by -1. The calculation for aruku is as follows:

$$\begin{split} H&=\text{-}(7/44)\log_2(7/44)-(6/44)\log_2(6/44)-(5/44)\log_2(5/44)-(5/44)\log_2(5/44)\\ &-(3/44)\log_2(3/44)-(3/44)\log_2(3/44)-(2/44)\log_2(2/44)-(2/44)\log_2(2/44)\\ &-(2/44)\log_2(2/44)-(1/44)\log_2(1/44)-(1/44)\log_2(1/44)-(1/44)\log_2(1/44)-(1/44)\log_2(1/44)\\ &-(1/44)\log_2(1/44)-(1/44)\log_2(1/44)-(1/44)\log_2(1/44)-(1/44)\log_2(1/44)\\ &-(1/44)\log_2(1/44)-(1/44)\log_2(1/44)=3.780 \end{split}$$

In addition to entropy, another well-known mathematical concept by Shannon is

redundancy, which refers to the degree of superfluousness. For compound verbs, it implies frequency bias in appearance, indicating, for instance, repeatedly used expressions in the same corpus. Redundancy is determined using the following formula.

$$R=(1-H/H_{max})\times100$$
 (%)

'H' refers to entropy, whereas ' $H_{max}$ ' indicates maximum entropy. Maximum entropy for compound verbs implies that any verb would be combined with  $V_2$  in the same probability, as produced by the following formula.

$$H_{max} = log_2 J$$

As with the aforementioned example of aruku, 'H<sub>max</sub>' is calculated to be 4.170 using logarithm 'log<sub>2</sub>' of type frequency 'J'. This figure shows the entropy for 18 different verbs (V<sub>1</sub>) equally (i.e., the same token frequency) when combined with V<sub>2</sub> aruku. Redundancy for aruku is now calculated as a percentage: the result of the figure for entropy (3.780) multiplied by the maximum entropy (4.170) is subtracted from 1.

At a glance, redundancy seems to have a negative correlation of -1 with entropy, but the entropy and redundancy for  $V_2$  correlated moderately as -0.5489 for the newspaper corpus (n=48) and -0.217 for the novel corpus (n=37). Therefore, these two concepts can be treated as different measurements. An advantage of entropy and redundancy is that they can be used with different sizes of relatively large corpora (excluding smaller sizes), so the present study utilized these concepts to compare characteristics of lexical and syntactic compound verbs in both the newspaper and novels' corpora. As shown in Figure 1,  $V_2$  of syntactic compound verbs is freely combined with  $VP_1$  whereas  $V_2$  of lexical compound verbs appears as a part of a  $V_1 + V_2$  single verb. Therefore, it is hypothesized that syntactic compound verbs would be more likely to be higher in entropy and lower in redundancy than lexical compound verbs.

3. Frequency, entropy and redundancy of compound verbs from the *Mainichi Newspaper* 

The present study used editions of the *Mainichi Newspaper* published from 1991 to 1994, consisting of a total token frequency of 88,454,573 words. A total of  $48 \text{ V}_2$  verbs were selected from the pool of 88 lexical compound and 21 syntactic compound verbs ( $108 \text{ V}_2$  candidates), using more than 10 token frequencies out of 88,454,573 words appearing in the *Maichini Newspaper* as a baseline.

Insert Table 1 about here.

## 3.1 Comparison of lexical and syntactic compound verbs

One-way analyses of variance (ANOVAs) were conducted with lexical and syntactic compound verbs. The ANOVA for entropy indicated that lexical compound verbs (n=37, M=2.97, SD=1.16) were significantly lower than syntactic compound verbs (n=11, M=4.38, SD=1.95) [F(1,46)=8.95, p<.01]. In contrast, the ANOVA for redundancy indicated no significant difference between lexical compound verbs (n=37, M=18.43, SD=15.72) and syntactic compound verbs (n=11, M=24.96, SD=25.88) [F(1,46)=0.31, n.s.]. These results suggest that  $V_2$  verbs of syntactic compounds combined irregularly with various  $V_1$  verbs in comparison to the  $V_2$  verbs of the lexical compounds strongly combine as lexically idiosyncratic, seeming to appear as  $V_1$ + $V_2$  on a regular basis. In contrast, since  $V_2$  verbs of syntactic compounds can be combined with a variety of  $V_1$  verbs, they are likely to appear irregularly in various  $V_1$ + $V_2$  combinations. However, both the lexical and syntactic compound verbs were equally redundant; this is probably because both include a variety of compounds appearing only once or a few times.

# 3.2 Classification of lexical and syntactic compound verbs in the newspaper corpus

In order to examine V<sub>2</sub> individual differences in the newspaper corpus further, all 48 compound verbs were plotted on the basis of their entropies and redundancies as

depicted in Figure 2. A hierarchical cluster analysis using Ward's method with the square Euclidean distance produced three clusters as indicated by the circles in the figure.

Insert Figure 2 about here.

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### 3.2.1 Cluster I

A majority of 38 compound verbs are included in Cluster I. Syntactic compound verbs are likely to be higher in entropy than lexical ones in this cluster. In fact, V<sub>2</sub> verbs of syntactic compounds such as au (あう), sugiru (過ぎる), hazimeru (始める) and nuku (&<) are very high in entropy, suggesting a wide variety of two verb combinations. Although two  $V_2$  verbs, komu (込む) and ageru (あげる), are lexical compounds, they also showed a wide range of verb combinations. Komu is usually interpreted as 'internal movement' as in *nagare+komu* (appearing 3 times, 'flow into'), sosogi+komu (2, 'pour into) and kake+komu (1, 'run into'). Although Himeno (1999) classifies these compounds into a type of 'internal movement', V<sub>2</sub> komu seems to add the meaning 'to do thoroughly' to  $V_1$  verbs, such as oboe+ (19, 'teach'+), kezuri+ (13, 'shave'+), utai+ (5, 'sing'+), yomi+ (3, 'read'), and migaki+ (2, 'polish'+) with a very high frequency. Kageyama (1993) pointed out that komu adds a certain meaning as does a prefix in English, when it is added to various V<sub>1</sub> verbs to produce a variety of compound verbs, and yet these compounds are lexical. Similarly, the original meaning of ageru, 'lift' or 'elevate', is extended to include 'climb up (as in one's status)', 'something rising up inside the body', 'completion of action' and 'emphasis' (Himeno, 1999), resulting in the verb having many combinations with a wide range of  $V_1$  verbs.

### 3.2.2 Cluster II

Cluster II includes 8  $V_2$  verbs; 2 syntactic compounds of *kaneru* (かねる) and *tukusu* (尽くす), and 6 lexical compounds. All these verbs in Cluster II seem to be

more redundant than those of Cluster I, especially kiru (善る) and siru (知る). There are a wide range of  $V_2$  kiru combinations with  $V_1$  verbs; 26 compound verbs with kiru appear just once and 13 compounds twice. Kiru adds three basic meanings of 'cut or end', 'completion', and 'limitation' to  $V_1$  verbs (Himeno, 1999). Although kiru is commonly understood to mean 'cut', this was seldom used in the newspaper corpus, whereas the meaning 'completion' was recurrent, such as nari+kiru (27, 'identify completely'), mamori+kiru (14, 'defend completely'), watari+kiru (7, 'cross completely'), uri+kiru (7, 'sell completely'), and nobori+kiru (7, 'climb completely'). Unlike kiru, siru only has 5 different compounds; ukagai+siru ('ask to know') appears 19 times while four other compounds appear once or twice. Nevertheless, kiru and siru share the similar tendency whereby one or few compound verbs appear frequently, while many others appear only once or twice.

### 3.2.3 Cluster III

The  $V_2$  lexical compound awaseru (合力せる) and the  $V_2$  syntactic compound eru (得る) were classified in Cluster III. These two  $V_2$  verbs showed a greater pattern of defilement than others. Awaseru produced 15 different compounds in the corpus. Among them four lexical compound verbs appeared frequently: 20 times for kangae + awaseru ('to put thought together'), 11 times for suri + awaseru ('rub things together'), 10 times for tunagi + awaseru ('tie things together'), and 6 times for terasi + awaseru ('check things with'), while the others appeared once or twice. These four frequently seen compounds could be common expressions in newspapers.  $V_2$  eru of syntactic compounds appeared 1,601 times, being combined with 100 different  $V_1$  verbs. The compound of ari + eru ('can do' or 'be possible') showed the highest frequency, counting 865 times. The compound of nari + eru ('be possible to become') was the second, appearing 194 times. This diversity might be as the result of the fact that eru acts like the auxiliary verb 'can' in English.

# 4. Frequency, entropy and redundancy of compound verbs from the novel collection

The corpus of Aozora Bunko collected various novels from the periods of Meiji,

Taisho and the beginning of Showa. The collection was gathered from novels and stories written by famous writers, including 18 novels and stories by Kenji Miyazawa (1896-1933), 14 by Nankichi Niimi (1913-1943), 7 by Souseki Natsume (1867-1916), 11 by Riichi Yokomitsu (1898-1947), 41 by Kyusaku Yumeno (1889-1936), 105 by Ryunosuke Akutagawa (1892-1927), 19 by Takeo Arishima (1878-1923), 105 by Osamu Dazai (1909-1948), 14 by Doppo Kunikida (1871-1908), 22 by Motojiro Kajii (1901-1932), 12 by Kanoko Okamoto (1889-1939), 28 by Kan Kikuchi (1888-1948) and so on. Thus, the novel corpus, *Aozora Bunko* is considered to be an example of older writings in Japanese. The corpus consisted of a total token frequency, 8,370,720 words. As with the newspaper corpus, using a baseline of more than 10 token frequencies, a total of 37 V<sub>2</sub> verbs were selected from the pool of 88 lexical compound and 21 syntactic compound verbs (108 V<sub>2</sub> candidates).

Insert Table 2 about here.

## 4.1 Comparison of lexical and syntactic compound verbs

As with the newspaper corpus, the ANOVA on entropy indicated that the lexical compound verbs (n=29, M=3.72, SD=0.90) were significantly lower than the syntactic compound verbs (n=8, M=4.86, SD=1.12) [F(1,35)=9.14, p<.01]. In contrast, the ANOVA on redundancy indicated no significant difference between the lexical compound verbs (n=29, M=10.12, SD=11.68) and the syntactic compound verbs (n=8, M=10.59, SD=6.50) [F(1,35)=0.01, n.s.]. These results also suggested that V<sub>2</sub> verbs of the syntactic compounds were irregularly combined with various V<sub>1</sub> verbs rather than with V<sub>2</sub> verbs of the lexical compounds, while both the lexical and syntactic compound verbs were equally redundant.

# 4.2 Classification of lexical and syntactic compound verbs

To investigate individual  $V_2$  tendencies of appearance in the novel corpus further, all the 37  $V_2$  verbs of lexical and syntactic compounds were plotted based on their

entropies and redundancies as in Figure 3. A hierarchical cluster analysis using Ward's method with the square Euclidean distance produced three clusters as indicated by the circles in the figure.

Insert Figure 3 about here.

### 3.2.1 Cluster I

A majority of compound verbs (29 out of 37) were classified into Cluster I. In general, syntactic compound verbs were likely to be higher in entropy than lexical ones in this cluster. The two  $V_2$  verbs of kakaru ( $\hbar^3\hbar^3\delta$ ) and ageru ( $\hbar^3\hbar^3\delta$ ), which combined with  $V_1$  verbs to produce lexical compounds, were also high in entropy. Ageru was consistently high in entropy throughout both the corpora of newspapers and novels, while kakaru appeared to be high only in the novel corpus. Unlike the 14 different lexical compounds created by  $V_2$  kakaru in the newspaper corpus,  $V_2$  kakaru combined with 46 different  $V_1$  in the novels. Among them, 28 compounds only appeared once and ten compounds were used twice. However, a variety of compounds with karaku seemed to have popular usage in the novels during the Meiji, Taisho, and early Showa periods, these compounds might be falling out of use in the modern Japanese.

### 3.2.2 Cluster II

Cluster II includes 7  $V_2$  verbs; 2 syntactic compounds of eru (得る) and owaru (終 \* \* \* \* \* \* ), and 5 lexical compounds. All the verbs in Cluster II were basically more redundant than those of Cluster I. Although  $V_2$  eru was extremely high in redundancy in the newspaper corpus as depicted in Figure 2, it appeared only slightly apart from the majority in the novel corpus. Given that eru is used like 'can' in English, eru appeared to be combined with 98 different  $V_1$  verbs, having a total token frequency of 297 times.

### 3.2.3 Cluster III

Cluster III only consisted of komu, being highly redundant. This verb combined with 81 different  $V_1$  verbs, counting up to 220 times of token frequency. The most frequently-used compound, nozoki+komu ('look into') appeared 37 times. A wide range of compound expressions with komu might be utilized because its accompanying meaning of 'internal movement' is suitable for describing various actions and emotions in novels.

5. Comparing the lexical and syntactic compound verbs in the copra of the newspaper and novels

Insert Figure 4 about here.

In order to compare compound verbs in the two corpora, 34 V<sub>2</sub> verbs were selected from overlapped items between Figures 1 and 2. The values of entropy and redundancy in the novels were subtracted from those in the newspaper. Based upon these values, they were plotted in Figure 4. Again, a hierarchical cluster analysis using Ward's method with the square Euclidean distance produced three clusters as indicated by the circles in the figure. The cluster analysis identified that three V<sub>2</sub> verbs deviated far away from the majority of Cluster I. Komu, the only V<sub>2</sub> verb in Cluster II, was highly redundant in the novel corpus as seen in Figure 3.  $V_2$  verbs of awaseru and eru were classified into Cluster III. They were seen to combine with a wide range of  $V_1$  verbs. As explained previously in this study, awaseru adds the meaning 'together' to V<sub>1</sub> verbs and creates lexical compounds, while eru attaches the meaning of 'possibility' to V<sub>1</sub> verbs as the auxiliary verb 'can' in English does to produce syntactic compounds. Regardless of lexical or syntactic, both V2 verbs, awaseru and eru were preferred for use in the newspaper as a function of enlarging simple V<sub>1</sub> expressions. A majority of 31 V<sub>2</sub> verbs were classified into Cluster I with two sub-clusters. These two sub-clusters, however, were located close to each other, so it would be sensible enough to conclude that both lexical and syntactic compound

verbs are used with a similar inclination between the newspaper and novel corpora with only a few exceptions.

### 6. Conclusion

The present study investigated lexical and syntactic compound verbs using Shannon's concepts of entropy and redundancy calculated by frequency data from the newspaper and novel corpora.  $V_2$  verbs of lexical compounds were exceeded in number by those of  $V_2$  verbs of syntactic compounds. Using the basis of  $V_2$  token frequency (more than 10),  $V_2$  verbs for syntactic compounds were only counted as 11 types in the newspaper and 9 types in the novels, while those for lexical compounds were 37 types in the newspaper and 29 types in the novels. Comparing these  $V_2$  types, syntactic compounds were higher in entropy than lexical ones. This result suggests that  $V_2$  verbs of syntactic compounds are more likely to combine with a wide range of  $V_1$  verbs than those of lexical compounds. As depicted in Figure 1, richness in  $V_1$  and  $V_2$  combinations for syntactic compounds derived from the syntactic structure of a verb phrase,  $VP_1$ , constructed with a noun phrase  $VP_2$ . This enables connection with a variety of  $V_2$  verbs to create a verb phrase  $VP_2$ .

Moreover, since *komu* and *ageru*, which both create lexical compounds, add a certain meaning, as does a prefix in English, these two  $V_2$  verbs also showed a wide variety of combinations with  $V_1$ . Comparing  $V_2$  verbs in the two corpora, *awaseru* and *eru* indicated a different pattern of entropy and redundancy in the newspaper corpus while *komu* differed in the novel corpus. These exceptional  $V_2$  verbs must reflect characteristics of the corpora.  $V_2$  *eru*, which adds the meaning of 'possibility', functions like the auxiliary verb 'can' in English, and seems to be a favored expression in the newspapers. In contrast,  $V_2$  *komu*, adds the meaning of 'internal movement' like the preposition 'into' in English, and appears to be preferred in the novels due to its enrichment of expression of lexical compounds. In general, the present study suggests that both lexical and syntactic compounds were used similarly in the both corpora.

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 $\textbf{Table 1.} \ \ \textbf{Frequency, entropy and redundancy of lexical and syntactic } \ V_1 + V_2 \ compound \ verbs \ in \ the \ \textit{Mainichi Newspaper}$ 

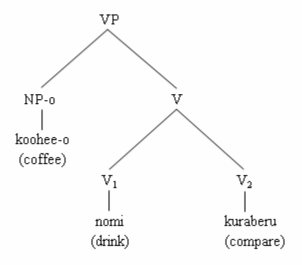
	Туре -	V <sub>2</sub> verbs		V <sub>2</sub> token	V <sub>1</sub> total token	V <sub>1</sub> type	V <sub>1</sub> &V <sub>2</sub> token	Entropy	Redundancy
#		Japanese	Phonetic	frequency	frequency	frequency	frequency		(%)
1		込む	komu	295	1,098,690	81	278	5.76	9.10
2		あげる	ageru	2,914	45,880	57	174	5.30	9.20
3		切れる	kireru	543	64,292	44	119	4.66	14.73
4		取る	toru	5,947	53,493	33	94	4.39	13.04
5		団る	mawaru	1,021	17,989	27	61	4.27	10.12
6		つく	tuku	2,354	8,906	19	45	3.81	10.34
7		歩く	aruku	1,554	30,414	18	44	3.78	9.35
8		上がる	agaru	1,808	40,283	31	229	3.69	25.56
9		継ぐ	tugu	355	20,382	15	33	3.68	5.88
10		死ぬ	sinu	1,376	16,929	13	14	3.66	0.97
11		たてる	tateru	632	434,024	16	55	3.66	8.46
12		かかる	kakaru	4,764	61,171	14	25	3.62	4.83
13		替える	kaeru	135	14,613	15	40	3.58	8.44
14		いれる	ireru	2,114	13,410	13	19	3.58	3.35
15		刺す	sasu	333	21,434	11	12	3.42	1.19
16		返す	kaesu	609	9,679	23	45	3.36	25.72
17		出る	deru	7,153	8,513	18	56	3.21	22.94
18		こめる	komeru	110	27,164	12	23	3.13	12.63
19	Lexical	落ちる	otyiru	755	12,213	11	33	3.07	11.26
20		落とす	otosu	599	4,939	11	20	3.05	11.94
21		おろす	orosu	253	7,527	10	58	2.88	13.29
22		きる	kiru	1,529	136,575	60	496	2.77	53.04
23		大る	iru	6,425	19,260	10	25	2.76	17.06
24		飛ばす	tobasu	244	1,056	7	13	2.57	8.62
25		つける	tukeru	460	20,528	9	34	2.51	20.80
26		倒す	taosu	140	805	7	14	2.41	14.02
27		殺す	korosu	444	1,614	6	14	2.35	8.98
28		起こす	okoru	1,392	3,506	6	19	2.07	19.76
29		渡る	wataru	573	4,639	7	41	2.00	28.81
30		おりる	oriru	431	10,443	7	27	1.68	40.21
31		のぼる	noboru	3,417	13,187	4	11	1.68	16.16
32		返る	kaesu	91	1,487	5	23	1.61	30.68
33		広げる	hirogeru	856	7,812	4	12	1.42	29.09
34		渡す	watasu	491	48,068	3	10	1.36	14.13
35		くだる	kudaru	124	14,816	3	15	1.27	19.69
36		知る	siru	1,993	2,830	5	24	1.14	50.96
37		合わせる	awaseru	1,109	38,142	15	61	0.88	77.38
		Means		1,496	63,154	17.57	62.59	2.97	18.43
	St	andard Deviat	tion	1,804	186,738	17.14	92.97	1.14	15.51
1		続ける	tuzukeru	5,519	539,169	261	1425	6.73	16.21
2		始める	hazimeru	2,983	1,379,861	207	657	6.50	15.55
3		あぅ	au	2,302	295,787	170	873	6.16	16.87
4		過ぎる	sugiru	3,777	368,408	130	515	5.71	18.74
5		まくる	makuru	86	708,256	32	66	4.56	8.91
6	Syntactic	終わる	owaru	1,884	51,545	31	56	4.50	9.18
7		終える	oeru	503	850,402	24	37	4.31	5.90
8		尽くす	tukusu	687	843,270	26	89	3.72	20.86
9		ぬく	nuku	575	724,584	23	131	3.11	31.33
10		かねる	kaneru	328	1,062,433	18	108	2.82	32.27
11		得る	eru	4,478	362,068	100	1601	0.08	98. <b>7</b> 7
		Means		2,102	653,253	92.91	505.27	4.38	24.96
	St	andard Deviat	tion	1,786	362,723	83.07	546.90	1.86	24.68

Note: 48  $V_2$  verbs were selected from the pool of 88 lexical compound and 21 syntactic compound verbs on the baseline of more than 10 token frequencies out of 88,454,573 words in the Maichini Newspaper.

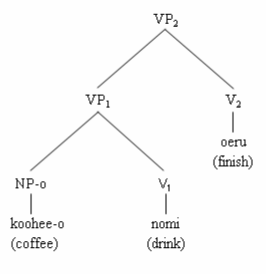
 $\textbf{Table 2.} \ \ \textbf{Frequency, entropy and redundancy of lexical and syntactic } \ V_1 + V_2 \ compound \ verbs \ taken \ from \ the \ \textit{Aozora Bunko } \ novels$ 

	Туре -	V <sub>2</sub> verbs		V <sub>2</sub> token	$V_1$ total token	V <sub>1</sub> type	$V_1\&V_2$ token	Entropy	Redundancy
#	турс	Japanese	Phonetic	frequency	frequency	frequency	frequency	елигору	(%)
1		あげる	ageru	572	25,037	48	92	5.13	8.17
2		かかる	kakaru	603	28,586	46	90	5.08	8.01
3		つく	tuku	658	35,298	41	107	4.78	10.75
4		たてる	tateru	218	7,413	28	57	4.48	6.77
5		出る	deru	1,980	6,355	31	61	4.46	9.95
6		取る	toru	823	4,436	27	45	4.43	6.92
7		きる	kiru	311	109,842	36	69	4.42	14.52
8		のぼる	noboru	460	33,216	37	142	4.39	15.69
9		回る	mawaru	162	24,004	29	79	4.31	11.24
10		歩く	aruku	368	13,012	23	34	4.26	5.91
11		刺す	sasu	150	21,216	20	25	4.21	2.51
12		上がる	agaru	182	45,880	62	174	4.19	6.10
13		返す	kaesu	193	9,719	20	39	4.16	5.28
.4		入る	ireru	678	20,161	23	55	4.15	8.28
.5	Lexical	殺す	korosu	358	48,145	19	36	4.04	4.95
16		落ちる	otyiru	210	6,852	15	31	3.55	9.24
17		つける	tukeru	86	20,961	15	30	3.51	10.24
18		合わせる	awaseru	50	30,796	12	15	3.46	3.58
9		倒す	taosu	34	1,603	12	16	3.45	3.69
20		いれる	ireru	287	2,702	12	17	3.29	8.31
21		狂う	kuruu	63	2,581	11	20	3.22	6.87
22		おろす	orosu	67	14,421	10	20	3.18	4.15
23		破る	yaburu	74	3,688	10	14	3.18	4.21
24		くだす	kudasu	102	21,056	9	10	3.12	1.51
25		渡る	wataru	157	8,438	12	30	3.11	13.39
26		返る	kaeru	67	7,444	9	42	2.62	17.50
27		込む	komu	281	110,771	81	220	2.13	66.48
28		起こす	okosu	53	5,335	5	15	1.93	16.87
29		消す	kesu	47	706	3	13	1.55	2.30
	Means		320	23,092	24.34	55.10	3.72	10.12	
Standard Deviation				381	27,019	17.68	50.24	0.89	11.48
1		始める	hazimeru	294	148,945	100	178	6.07	8.67
2		あう	au	268	133,453	85	173	5.72	10.71
3		過ぎる	sugiru	617	67,033	66	132	5.44	10.08
4 .	Syntactic	続ける	tuzukeru	146	48,805	50	85	5.28	6.51
5 8	эунгасис	得る	eru	551	159,594	98	297	5.12	22.56
6		かねる	kaneru	84	121,923	44	79	5.02	7.99
7		尽くす	tukusu	20	80,821	10	11	3.28	1.33
8		終わる	owaru	64	17,183	12	24	2.98	16.89
Means				256	97,220	58.13	122.38	4.86	10.59
	9	Standard Devia	tion	210	47,983	33.24	87.75	1.05	6.08

Note: 37 V<sub>2</sub> verbs were selected from the pool of 88 lexical compound and 21 syntactic compound verbs on the baseline of more than 10 token frequencies in 8,370,720 words from the collection of Aozora Bunko novels.



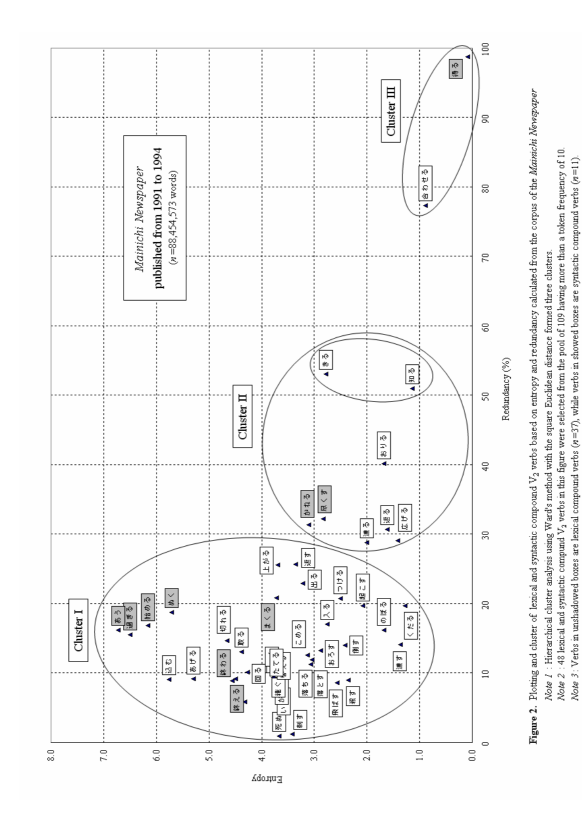
(i) Lexical Compound Verb

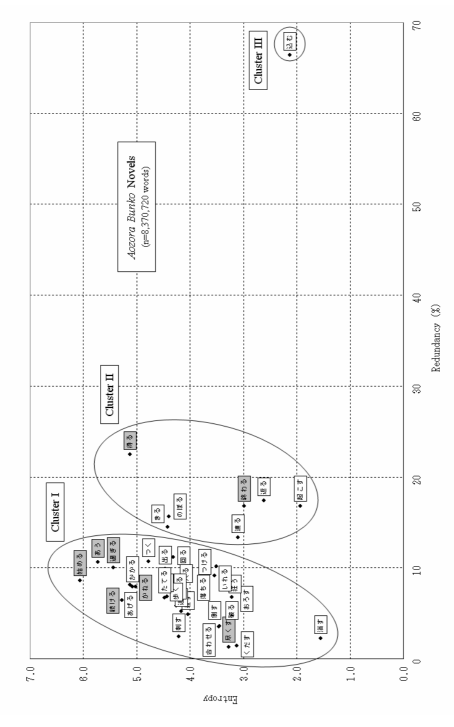


(ii) Syntactic Compound Verb

Figure 1. Syntactic Structure of lexical and syntactic compound verbs

Note: NP-o refers to an accusative case-marked noun phrase.





Note 1: Hierarchical cluster analysis using Ward's method with the square Euclidean distance formed three clusters.

Note 2: Lexical and syntactic compund V<sub>2</sub> verbs in this figure were selected from the pool of 109 having more than a token frequency of 10.

Note 3: Verbs in shadowed boxes are lexical compound verbs (n=29), while verbs in shadowed boxes are syntactic compound verbs (n=2). Figure 3. Plotting and cluster of lexical and syntactic compound  $V_2$  verbs based on entropy and redundancy calculated from the corpus of novels

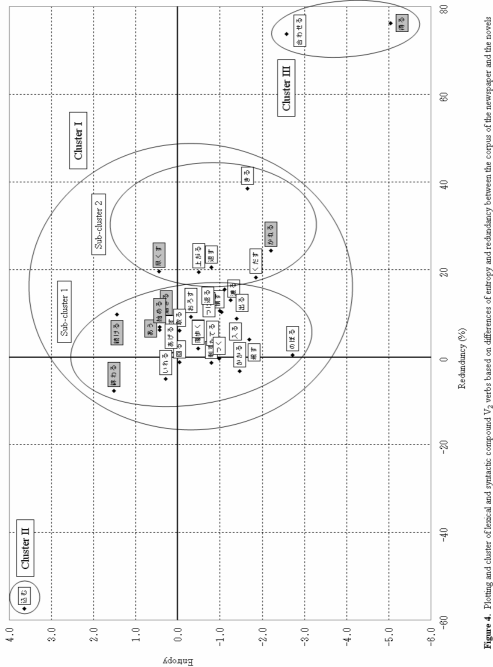


Figure 4. Plotting and cluster of lexical and syntactic compound V2 verbs based on differences of entropy and redundancy between the corpus of the newspaper and the novels Note 1: Hierarchical cluster analysis using Ward's method with the square Euclidean distance formed three clusters including two sub-clusters.

Note 2: Compound V<sub>2</sub> verbs (n=34) in this figure were selected from overlapped items between Figure 1 and Figure 2.

Note 3: Verbs in shadowed boxes are lexical compound verbs (n=26) while verbs in unshadowed boxes are syntactic compound verbs (n=26).

Note 4: Differences were calculated from entropy and redundancy of the newspaper corpus subtracted from those of the novel corpus.