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Authors	Hilofumi Yamamoto, Bor Hodoš ek
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# An Analysis of the Differences Between Classical and Contemporary Poetic Vocabulary of the Kokinshū

Hilofumi Yamamoto Tokyo Institute of Technology Bor Hodošček Osaka University

#### 1 Introduction

The purpose of the current project is to clarify the relationship between literal (or written) elements and non-literal elements (or connotation) of an ancient language. We will first clarify the differences between the original ancient language and modern language translations of poems in the same literary work, the Kokinshū. In particular, we will examine whether the translations of the Kokinshū use the same words as in a poem (or words corresponding to the modern language) or whether they use words not corresponding to words in a poem. To specify elements written only in the translations, we subtract the elements of original poems (OP: the Kokinshū) from the elements in their contemporary translations (CT), and analyze the residual elements. The differences, therefore, may include two kinds of elements: 1) elements resulting from chronological differences in language; 2) elements added for interpretation. We will subtract the elements of OP from those of CT to account for these differences. While similar attempts have done the subtraction processing manually for the analysis of modern language (Miyazima 1979, 1980, Suzuki 1988, Hasumi 1991), this is the first attempt to subtract a set of linguistic elements from another set by the computer.

### 2 Methods

We will use the corpus of the Kokinshū by Nakamura et al. (1999). As shown in Figure 1, the poems and the translations are stored as corpora databases and both of them are separated into tokens using the classical poem tokenizer, kh (Yamamoto 2007). We convert the tokens into meta-codes, then using the meta-codes, subtract the elements of the original from the elements of their translations. We examine the length of the portion of meta-codes between the two elements.(Figure 2) As an algorithm for matching the elements of CT and OP, we use Longest Common Subsequence (Traum and Habash 2000). An example of subtraction processing with code2match.c (Yamamoto 2005, 2009) is shown in Figure 3.

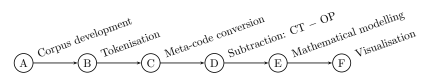


FIG. 1: Flowchart of data processing

translation work (year)	pages	$\operatorname{manuscript}$	method
Kaneko (1933)	1105	Teika	word-for-word
Kubota $(1960)$	1449	Teika	word-for-word
Matsuda (1968)	1998	Teika	not mentioned
Ozawa (1971)	544	Teika	wording changed
Takeoka (1976)	2278	Teika	word-for-word
Okumura (1978)	434	Teika	intention oriented
$Ky\bar{u}sojin$ (1979)	1260	Teika	words added
Komachiya (1982)	407	Teika	not mentioned
Kojima and Arai (1989)	483	Teika	not mentioned
Katagiri (1998)	3022	Teika	word-for-word

TABLE 1: Summary of the contemporary Japanese translations

BG-01-2030-01-030-A-かみー神 (god)  

$$\uparrow$$
  $\uparrow$   $\uparrow$   
G F E  
 $\downarrow$   $\downarrow$   $\downarrow$   
BG-01-2030-01-250-A-ほとけ-仏 (Buddha)

FIG. 2: Level of matching elements: group matching (G); field matching (F); exact matching (E); each level is evaluated by the length of corresponding characters of meta-codes from the first letter.

#### 3 Results

Table 2 indicates a calculation of the components of OP(298). OP(298) refers to a poem by Prince Kanemi. CT(298, koma), in turn, refers to the translation of the 298 poem by Teruhiko Komachiya in 1982. 12 elements out of 16 (75 percent) are matched in CT(298, koma). One element out of 16 is matched at the field level, and two elements out of 16 are matched at the group level in CT(298, koma). One element of OP(298) does not match the elements of CT(298, koma). If we assume that matched elements at all the three levels express in CT(298, koma), then 15 elements (94 percent) of OP(298) express as the elements in CT(298, koma). If we assume that matched elements at all the three levels are expressed in CT(298, koma). The remaining 6 percent of elements of

```
___
           pair No.
           value of matching level, exact=17, field=13, group=10
    +----
           POS No.
         OP element No.+
                               +- CT element No.
                                  CT element
         OP element +
                               Т
                        T
  17 11 *tatsutahime 00 <-> 12 *Tatsutahime (pn.Tatsutahime)
 1
te 04 <-> 25 te
                                               (hand)
                                               (toward)
                mukeru 05 <-> 26 mukeru
 4
  17
                  kami 06 <-> 32 kami
      2
                                               (god)
5
  10 61
                    no 07 <->
                              33
                                               (SUB)
                                  ga
 6
7
  17
      47
                   ari 08 <->
                              34
                                               (be)
                                  aru
  10 64
                    ba 09 <->
                              35 kara
                                               (because)
8 17 65
                  koso 11 <-> 36 koso
                                               (EM)
9
  17
       2
                   aki 12
                          <->
                              38 aki
                                               (autumn)
10 17
      71
                                               (CON)
                    no 13 <->
                              39 no
11 17
       2
                konoha 14 <-> 40 konoha
                                               (leaf of tree)
12 17
                  nusa 19 <-> 45 nusa
       2
                                               (present)
13 17 61
                    to 20 <-> 46 to
                                               (CRD)
                 chiru 21 <-> 49
14 17
     47
                                 chiru
                                               (fall)
                  ramu 22
15 13 74
                          <-> 54 u
                                               (CJR)
```

FIG. 3: An example of the alignment of the matched elements between OP(298) and CT(298, koma). Each line consists of the matched pair ID number (1), the matching level indicated by the value (17), ID number of POS (11) which indicates a place name, OP element (\*tatsutahime), ID number of OP element, ID number of CT element, CT element (\*Tatsutahime), and the glossary; \* written in different kanji.

TABLE 2: Result of subtracting the elements of OP(298) from those of CT(298, koma): it indicates the ratio of the ingredients of OP(298).

OP (valid number of element)					
Е	(ratio of exact match)	12/16 = 0.750			
F	(ratio of field match)	1/16 = 0.062			
G	(ratio of group match)	2/16 = 0.125			
Т	(ratio of total match)	15/16 = 0.938			
U	(ratio of unmatched OP)	1 - T = 0.062			

OP(298) do not match against any elements in CT(298, koma). None of the ten modern language translations could be fully expressed with the ancient language. The amount of added information was 80 percent higher than the original.(Table 4) The differences between the theoretical and experimental values were at most 8 percent. Those were rare cases, and in general accounted for around 4 percent.

#### 4 Discussion

Based on the analysis of the differences between the two, we assume that translators attempted to express some cultural elements unfamiliar to modern people. Table 3 is an example of a calculation which indicates the components of CT(298, koma). CT(298, koma) uses the same 12 elements as OP(298). The total number of elements of CT(298, koma) is 41; thus 29 percent of CT(298, koma) is calculated as the component of OP(298). The rest of CT(298, koma), 71 percent, is considered as added annotated text. Ratio A, however, does not consist only of newly added components: it should be deconstructed into three kinds of components: 1) the first level of the paraphrased component, P1, which can be estimated from the ratio of the paraphrased component, P2, which can be estimated from the ratio of the paraphrased component, P2, which can be estimated from the ratio of the annotation minus P1 and P2.(Figure 4)

If the estimation from the subtraction of elements of OP from those of CT is correct, the practical value, D, can be close to the theoretical value, H, and the validity of the

TABLE 3: Component of CT in case of KKS 298 by Komachiya (1982): fabs(D-H) stands for the function of the absolute value of the practical value, D, minus the theoretical value, H.

СТ	(valid number of element)		=	41			
W	(ratio of original word use)	12/41	=	0.293	(E/CT)		
А	(ratio of annotation)	=	0.707	(1-W)			
	breakdown of the annotation						
	P1(ratio of FG paraphrased)	(0.62+0.12)/0.707	=	0.073	(F+G)/A		
	P2(ratio of U paraphrased)	(0.707-0.073)*0.062	=	0.040	(A-P1)*U		
	D (ratio of purely added)	0.707-(0.073+0.040)	=	0.595	A-(P1+P2)		
Н	(theoretical value of D)	1-16/41	=	0.610	1-OP/CT		
Gap		fabs(0.595-0.610)	=	0.015	fabs(D-H)		

		alignment			subtraction			
	translator	min.	mean (SD)	max.		min.	mean (SD)	max.
1	Kaneko	0.16	$0.53 \ (0.09)$	0.80		0.18	0.49(0.09)	0.73
2	Katagiri	0.21	$0.49\ (0.08)$	0.71		0.16	$0.44 \ (0.08)$	0.68
3	Kojima Arai	0.15	$0.46\ (0.09)$	0.74		0.10	$0.41 \ (0.10)$	0.69
4	Komachiya	0.12	0.44(0.08)	0.72		0.11	$0.39\ (0.08)$	0.67
5	Kubota	0.15	0.45~(0.09)	0.77		0.13	$0.40 \ (0.09)$	0.72
6	Kyusojin	0.10	$0.47 \ (0.08)$	0.73		0.11	$0.42 \ (0.08)$	0.69
7	Matsuda	0.00	$0.44 \ (0.09)$	0.77		0.07	$0.39\ (0.09)$	0.69
8	Okumura	0.06	$0.44 \ (0.08)$	0.75		0.11	$0.41 \ (0.08)$	0.72
9	Ozawa	0.10	$0.46\ (0.08)$	0.72		0.20	$0.44 \ (0.07)$	0.70
10	Takeoka	0.11	$0.42 \ (0.10)$	0.74		0.06	$0.38\ (0.10)$	0.69
	mean	0.12	$0.46\ (0.03)$	0.74		0.12	0.42(0.03)	0.70

TABLE 4: Amount of added information (N=1000)

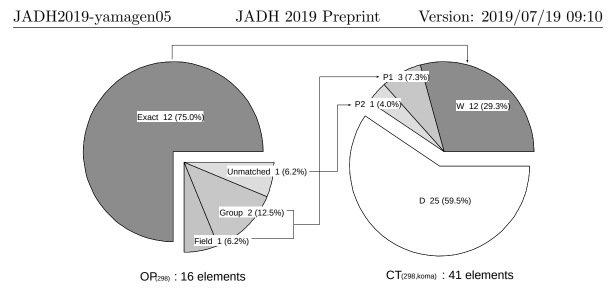


FIG. 4: Pie-charts illustrating the components of OP(298) and CT(298, koma): the ratio of purely added components is estimated based on the number of elements in common in OP and CT.

operation will be supported. In the case of the values between OP(298) and CT(298, koma), the theoretical value is 0.610, the practical value is 0.595, and their discrepancy is 0.015, which means the two values are very close.

#### 5 Conclusion

The current paper discussed the differences between the original poems of the Kokinshū and its translations. We attempted to classify the components of both OP and CT to examine whether or not CT includes added elements, which are the non-literal elements of OP. After subtracting the matched elements between OP and CT from CT, the presence of a residual indicated that CT includes newly added elements. It shows that it is impossible to convert the contents in the ancient language into only their equivalents in the modern language.

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