### **Plotting Poetry 2025**

## Transforming Poetic Thought into Waka:

How to Pack the Skeleton into a 31-Syllable Closet

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thought2waka

### **Basics of WAKA**

# Classical Japanese Poetry, WAKA

- WA → Japanese / Japanese style
- KA → song

### Early established waka

- The Man'yoshu: est. around 7-8th century written in Chinese characters, but read in Japanese.
- The Kokinshu: est. ca. 905 written in Japanese characters, and read in Japanese.
- Before the Man'yoshu, Kanshi (Chinese poetry) was the dominant form.

### **Example from the Kokinshu**

### Example 2

• Include only 31 syllables with 5,7,5,7,7 sounds

	Japanese	Romaji	<b>English Translation</b>
5	うめがえに	ume ga e ni	at the plum branch
7	きゐるうぐひす	kiiru uguhisu	warbler came
5	はるかけて	haru kakete	cries over spring
7	なけどもいまだ	nake domo imada	even though it cries
7	ゆきはふりつつ	yuki ha furi tsutsu	snow keeps falling

### Waka: Stylistic and rhetorics perspective

- Express natural views and emotions in a simple sentence:
  - plum branch, warbler, spring, snow
- Use of rhetorics to create a poetic atmosphere:
  - Pun (kakekotoba)
  - Pillow words (makurakotoba)
  - Introductory words (o-kotoba)

### Preface of Kokinshū: Kanajo

やまとうたは、人の心を種として、 よろづの言の葉とぞなれりける。 世の中にある人、ことわざ繁きものなれば、 心に思ふことを、見るもの聞くものにつけて、言ひ出せるなり。

Japanese poetry (yamato-uta) takes the human heart as its seed, and from it grows a myriad of words and leaves. Since people living in this world are surrounded by countless events, they express what they feel in their hearts by attaching it to the things they see and hear.

### Preface of Kokinshū: Kanajo

- Does not mention the 31-syllable form
- The format is derived from the practice of poetic expression
- Not too short, not too long, 'just right' for expressing emotions
- One theory suggests the involvement of
  - pleasantness of phonetics and rhythm (the 5-7 pattern),
  - length of breath,
  - ease of recitation, and
  - transmission.

### Poetic ideas pack into the 31-syllable form

- The 31-syllables is the final form of the poem, not the initial one.
- The constraint of *waka* is the construction of 5,7,5,7,7 syllables.
- Poets create a poem under the 5 segments of 5,7,5,7,7 syllables constraint.
- It is the first step to shorten ideas to fit to 5 or 7 syllables.

### **Methods**

### Obtain some typical conversion patterns from both

- OP: original poems, and
- CT: contemporary translations

### Through the comparison of OP and CT, we can obtain:

- Grammatical patterns, especially predicative elements. i.e. tense, aspect, ... ← elements making a poem longer.
- Lexical constructions such as proper nouns.
- Rhetorical techniques such as implications.

### **Materials**

- A) Kokinshu: a collection of 1,000 waka poems →
   Hachidaishu Classical Japanese Poetic Vocabulary Dataset
   on Zenodo contains the original poems of the Hachidaishu (including
   the Kokinshu) and their semantic codes.
- B) Modern Japanese translations: 10 sets of translations → Parallel corpus of original poems and their translations Kokinwakashu Hyoshaku by Motoomi Kaneko translation sentence vocabulary dataset
  - only Kaneko Motoomi's translation is available on Zenodo

### **B:** Ten sets of contemporary translations

No.	Translator	Year	Pages	Translation Style
1.	Kaneko Motoomi*	1933	1,105	Literal translation
2.	Kubota Utsubo	1960	1,449	Literal translation
3.	Matsuda Takeo	1968	1,998	Free translation
4.	Ozawa Masao	1971	544	Changes word order and grammar
5.	Takeoka Masao	1976	2,278	Literal translation
6.	Okumura Tsuneya	1978	434	Respects author's intent
7.	Kusojin Hitaku	1979	1,260	Supplements words
8.	Komachiya Teruhiko	1982	407	Unknown
9.	Kojima Noriyuki & Arai Eizo	1989	483	Unknown
10.	Katagiri Yoichi	1998	3,022	Literal translation

### **Methods**

Using a parallel corpus of pre-tokenized *waka* (OP) and modern Japanese translations (CT),

- align waka (OP) with contemporary translations (CT)
- use the BG-code (WLSP: word list semantic principle) semantic principle codes to match words at 3 levels of categorical similarity
- subtract and model poetic construction

### **Subtraction**

## CT - OP = Residual

- We will subtract the elements of OP from the elements of CT.
- In other words, we will find out what the CT needs to say that the OP does not say.

### Parallel comparison between OP and CT

### Kokinshu No. 3 CT by Kaneko

on Mount Yoshino, snow keeps falling and falling, and it shows no sign of spring at all.

### OP: Kokinshu No. 3

```
1 KW000003 111 1 02 00 00 BG-01-5152-09-040-A はるがすみ はるがすみ 春霞 spring haze
 KW000003 111 3 02 00 00 BG-01-1624-02-010-A -- はる 春 spring
 KW000003 111 3 02 00 00 BG-01-5152-09-010-A -- かすみ 霞 haze
 KW000003 211 0 47 25 04 BG-02-1513-01-010-A たて たつ 立つ
 KW000003 212 0 74 68 20 BG-09-0010-03-030-C る
 KW000003 213 0 65 00 00 BG-08-0065-14-010-C や や や
 - KW000003 221 0 14 00 00 BG-01-1700-02-100-C いづこ いづこ 何処
                    00 CH-29-0000-20-010-A みよしの みよしの 御吉野
                 00
                 00 00 BG-08-0071-01-010-A の の
                 00 00 CH-29-0000-20-010-A よしの よしの 吉野
                 00 00 BG-08-0071-01-010-A
 KW000003 421 0 02 00 00 BG-01-5240-05-010-A やま やま 山
 KW000003 422 0 61 00 00 BG-08-0061-05-010-A に に に
 - KW000003 511 0 02 00 00 BG-01-5153-07-010-A ゆき ゆき 雪
 KW000003 512 0 65 00 00 BG-08-0065-07-010-A は は は
             0 47 28 03 BG-02-1540-10-010-A ふり ふる 降る
2 KW000003 521 2 47 28 03 BG-02-5150-03-010-A ふり ふる 降る
1 KW000003 522 0 64 00 00 BG-08-0064-15-010-A つつ つつ
```

### CT: Kaneko No. 3

```
1 kaneko 0003 0 02 00 00 BG-01-1624-02-010-A 春 はる 春 spring
1 kaneko 0003 0 61
                 00 00 BG-08-0061-05-010-A に に に
1 kaneko 0003 0 65 00 00 BG-08-0065-07-010-A ははは
 kaneko 0003 0 47 17 06 BG-02-1220-01-030-A 成っ なる 成る
1 kaneko 0003 0 74 54 01 BG-09-0010-04-010-A た た た
1 kaneko 0003 0 64 00 00 BG-08-0064-04-010-A が が が
1 kaneko 0003 0 79 00 00 BG-16-0079-01-010-A
1 kaneko 0003 1 18 00 00 BG-03-3010-02-140-A 長閑 のどか 長閑
 kaneko 0003 2 18 00 00 BG-03-5150-02-040-A -- のどか のどか
1 kaneko 0003 0 74 55 06 BG-09-0050-01-030-A なだだ
1 kaneko 0003 0 02 00 00 BG-01-5152-09-010-A 霞 かすみ 霞 haze
1 kaneko 0003 0 61
                 00 00 BG-08-0061-07-010-A の の
1 kaneko 0003 0 47 13 05 BG-02-1513-01-010-A 立っ たつ 立つ
2 kaneko 0003 2 47 13 05 BG-02-1521-06-020-A 立っ たつ 立つ
3 kaneko 0003 2 47 13 05 BG-02-3330-11-020-A 立っ たつ 立つ
4 kaneko 0003 2 47 13 05 BG-02-3391-02-110-A 立っ たつ 立つ
1 kaneko 0003 0 64 00 00 BG-08-0064-16-010-A て て て
    ... continues
```

### Meta-code system: hierarchical semantic categories

- G: Group match... 10 digits
- F: Field match..... 13 digits
- E: Exact match..... 17 digits

The three matching levels are judged by the length of matching BG-code digits.

## Examples of code categories with English annotation

```
BG-01-1000-00-000-X:demonstrative_pronoun
BG-01-1100-00-000-X:class,kinds
BG-02-1000-00-000-X:abstract relation
BG-02-1110-00-000-X:relation
BG-03-3100-00-000-X:language_and_speech
BG-03-3400-00-000-X:personal_affairs
BG-04-1100-00-000-X:conjunction
BG-05-0000-00-000-X:prefix
BG-06-0000-00-000-X:infix
BG-07-0000-00-000-X:suffix
BG-08-0061-00-000-X:case_particle
BG-09-0000-00-000-X:auxiliary_verb
BG-10-0000-00-000-X:auxiliary_verb_and_auxiliary_adjective
BG-11-0000-00-000-X:relative_pronoun
BG-12-0000-00-000-X:word endings
BG-13-0000-00-000-X:preposition_and_postposition
BG-14-0000-00-000-X:meaning unknown
BG-15-0000-00-000-X:proper noun
BG-16-0000-01-000-X:punctuation
BG-17-0000-00-000-X:wordplay handling
. . .
```

### Pair token table: code2match -p

```
+---- number of pair
   +---- value of exact=17, field=13, group=10
      +-- number of POS
          number of OP token ----+
                                        +---- number of CT token
                    OP token --+
                                           +-- CT token
                              春 01 <-> 00 春 霞 02 <-> 10 霞
                            立つ 03 <-> 12 立つ
                              や 05 <-> 26 か
4 13 65
                            何処 06 <-> 20 何処
                              \emptyset 08 <-> 21 \emptyset
                            吉野 09 <-> 30 吉野
                              の 10 <-> 31 の
                              山 11 <-> 37 山
                              に 12 <-> 38 に
                              雪 13 <-> 40 雪
                              は 14 <-> 02 は
                            降る 16 <-> 43 降る
                            つつ 17 <-> 47 て
14 10 64
```

### Extract residual of Kaneko no. 5: code2match - r

Residual tokens reveal what the translation needs to say that the original poem

leaves unsaid. (Example output:)

```
CT A-B-C--D-E--F--G-H-----
7 0 1 0 -1 64 0 0 BG-08-0064-16-010-A てて
10 0 1 0 -1 61 0 0 BG-08-0061-02-010-A が が
12 0 1 0 -1 16 0 0 BG-01-1624-05-010-A 冬 冬
13 0 1 0 -1 16 0 0 BG-01-1612-01-060-A 時分 時分
14 0 1 0 -1 61 0 0 BG-08-0061-01-010-A から から
  0 1 0 -1 57 0 0 BG-03-1000-01-010-A この この
               0 BG-08-0061-08-010-A \wedge
                0 BG-03-1600-03-020-A 頻り 頻り
                0 BG-08-0072-02-010-A (こ (こ
33 0 1 0 -1 47 3 7 BG-02-3420-01-010-A し する
36 0 1 0 -1 55 0 0 BG-03-1200-03-060-A 一向 一向
37 1 1 0 -1 47 8 2 BG-02-1624-02-110-A 春めか 春めく
42 1 1 0 -1 74 59 1 BG-03-1200-02-090-A & &
```

20

### Element breakdown between OP and CT: code2match -c

```
OP(original poem; valid number of items)
                                                       = 16
                                                       11/16 = 0.688
E (ratio of exact agreement)
F (ratio of field agreement)
                                                   2/16 = 0.125
G (ratio of group agreement)
                                                  1/16 = 0.062
T (ratio of total agreement)
                                                    14/16 = 0.875
U (ratio of unmatched)
                                                       1 - T = 0.125
CT(contemporary translation; valid number of items) = 39
W (ratio of original word use) 11/39
                                                      11/39 = 0.282
A (ratio of annotation)
                                                       1 - W = 0.718
- breakdown of the annotation -
P1(ratio of FG paraphrased)
                                                    (F+G)/V = 0.077
P2(ratio of U paraphrased)
                                                    (A-P1)*U = 0.080
D (ratio of purely added)
                                                   A-(P1+P2)=0.561
                                                    1-16/39 = 0.590
H (theoretical value)
                                                    fabs(D-H)= 0.029
Gap:
```



### Predicate alignments between OP and CT: code2match -d

```
$ cat data/kokin/0005.db.txt data/kaneko/0005.db.txt | src/code2match -d PRED: kaneko 5 [09|かけ|て|なけ|ども|13] => [19|かけ|て|頻り|に|鳴く|けれども|24] PRED: kaneko 5 [18|ふり|つつ|19] => [30|降り降り|し|て|34]

$ cat data/kokin/0007.db.txt data/kaneko/0007.db.txt | src/code2match -d PRED: kaneko 7 [12|きえあへ|ぬ|15] => [20|消え|て|果て|ず|25] PRED: kaneko 7 [22|みゆ|らむ|23] => [41|見える|の|で|あろ|う|46]

op predicate ct predicate
```

# The compression of poetic thought into 31-syllable form: Questions

- How to detect the compression of poetic thought into 31-syllable form?
- Should we use multivariate analysis on the parallel corpus?
- What variables do we need to consider?
- Even a statistician would hesitate to give a definitive answer here.

### **Considerations in approach**

So far, we've sketched out the problem—but how do we proceed? By asking AI? But how are we going to explain the results...

→ we need accountability of the results.

## Why is it important that researchers go "hands-on"?

- No "black box" Manually validate data-hypothesis links using explainable models (critical for linguistics).
- Small examples = deeper insight E.g., tracing "春霞 → 春 + ... + 霞" or "ふりつつ → 降り降りして" reveals transformation logic.
- Hands-on exploration Prioritizes understanding processes over just results, essential for nuanced linguistic analysis of complex data.

We believe that John Tukey's Exploratory Data Analysis (EDA) is a good start.

→ We will observe the patterns of compression one by one.

## Results of the hands-on process

### Nouns avoided in waka (top 20 residuals)

### Abstract & deictic nouns

- 花 (flower), こと (thing), それ (that), もの (thing), これ (this)
- ⇒ Preference for concrete, symbolic imagery

### Time & season terms

- 時 (time), 春 (spring), 昔 (past), 今 (now)
- ⇒ General time words give way to specific seasonal words

### Terms of self & agency

- 人 (person), 自分 (self), 内 (inside), 外 (outside), はず (should)
- ⇒ Avoidance of explicit self-reference

### **Key insights**

### Concrete / symbolic keywords

Waka retains vivid imagery; abstract/utility nouns are cut

### Poetic temporal expression

 General time nouns are replaced by evocative seasonal or momentary phrases

### Anthology bias

○ 梅 (plum), 桜 (cherry), 雪 (snow) less frequent in some collections

### Comment on nature themes as residuals

### Unexpectedly low direct frequencies

- o i.e., *ume* (plum), *sakura* (cherry), and *yuki* (snow)
- Often subsumed under the generic term "flower" or conveyed metaphorically: yuki/snow as 白き/white 花/flower

# A promising focal point for comparative studies on thematic selection

- Why do these specific nature terms appear less frequently in waka?
- Why did not poets choose simple, direct expressions for these themes? (Such as *ume* or *sakura*?)

### Key observations from predicate correspondence analysis

Substantial expansions

```
Eg. "ふく|らむ" ⇒ "吹かぬ時に…雪のようにひたすら散るが…" (148 chars)
```

Frequent verb classes

```
Eg. scattering (散る), blooming (咲く), seeing (見る), falling (降る)
```

- Waka elaboration patterns
  - Addition of temporal/conditional clauses
  - Shift from simple verb forms to more poetic constructions

### **Word Types**

- Chinese word construction techniques applied to waka:
  - person + action (e.g., 人言 person speaks, 人来 person comes)
     not: 人の言葉 someone speaks words, 人の来る someone comes somewhere
  - noun + noun (e.g., 山川 mountain and river, 山野 mountain and field) ...
    - not: 山の川 mountain's river, 山の野 mountain's field
  - noun modifier + modified noun (e.g., 朝露 morning dew, 白露 white dew) ...
     not: 朝に降りている露 morning-falling dew, 白く光った露 white-shining dew
- → These are one of the compression methods in waka.

### **Poetic compression**

- Poetic compression is a key feature of waka.
- It involves condensing complex ideas into concise phrases.

Normal narration (Expansion)	Poetic compression (Condensation)
梅の花を折ってしまったので	梅の花
I picked a plum blossom and it fell	ume no hana
朝に降りている露	朝露
Morning dew falling down	asa tsuyu
白く光った露	白露
White dew shining	shira tsuyu
鳴いていないけれども	かけてなけども
Not chirping, but	kakete nakedomo
ゆっくりと降り続いている雨	降り降りして
Slowly keep falling rain	furi furi shite

### Summary of poetic compression techniques encountered

- Poetic compression is a key feature of waka.
- It involves condensing complex ideas into concise phrases.

Technique description	Example
Compressing sentences into words	梅の花 (ume no hana)
Using Chinese characters to condense meaning	朝露 (asa tsuyu)
Avoiding Repetition for emphasis	降りつつ (furi tsutsu)
Abstracting emotions	鳴<→cry(birds)cry(human)
Omitting unnecessary words	白露 (shira tsuyu)
Leaving interpretation to the reader	白雪/snow, 花/flower

### **Questions for discussion**

- What kinds of patterns do you observe when comparing poetic originals with their translations in your own corpus?
- Have you found similar cases of word expansion (e.g., a single poetic word becoming a phrase in translation)?
- Do you ever annotate or align poetic lines manually before analysis?
   How do you balance structure and meaning?
- Can we think of ways to represent translation divergence not just as loss/gain, but as stylistic transformation?
- How might this Japanese example (e.g., "朝露" → "露が朝に降りている") resonate with condensation in your own poetic tradition?

### Conclusion

### Methods for compressing poetic thought into 31-syllable form

- →How to pack ideas into the closet?
  - Word compression
  - Predicate compression
  - Shortening by removing grammatical elements

This is how we approached translation analysis in Japanese *waka*. We wonder how similar or different your poetic traditions behave in such transformations. Let's explore this together.

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