### **Plotting Poetry 2025**

# **Transforming Poetic Thought into Waka:**

How to Pack the Skeleton into a 31-Syllable Closet

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# **Project Goals**

- Reverse-engineer modern interpretations into waka
- Identify compression patterns for poetic thought
- Explore constraints and expression in 31-mora form

### **Basics of WAKA**

# Japanese Song (Poem)

- WA → Japanese / Japanese style
- KA → Song

## **Early Established Waka**

- The Man'yoshu: est. around 7th -- 8th century in Chinese notation.
- The Kokinshu: est. ca. 905 in Japanese notation.

### **Style and Rhetorics**

- Include only 31 syllables with 5,7,5,7,7 sounds
- Express natural views and emotions in a simple sentence.
- Use of rhetorics to create a poetic atmosphere:
  - Pun (kakekotoba),
  - Pillow words (makurakotoba), and
  - Introductory words (jo-kotoba)

# Poetic Rules may include:

- Omission of grammatical elements
- Inversion of word order
- Symbolic substitutionk
- Nominalization
- Manipulation of ambiguity
- Compression of meaning
- Expansion of meaning
- Reinterpretation of context

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### **Material**

- A) Kokinshu: a collection of 1000 waka poems
- B) Modern Japanese translations: 10 sets of translations

Parallel corpus of 1000 waka and 10 modern Japanese translations

# **Computer programms**

- Align waka with contemporary paraphrases
- Use phrase gloss and structured data
- Analyze rule types and transformation limits

# Challenges

- Literal vs. interpretive gaps
- Compression loss in reverse mapping
- Ambiguity in source expressions

### **Toward a Model**

- Create typology of transformation rules
- Visualize linguistic constraints
- Evaluate poetic fidelity and transformation cost

#### Methods

- Using a parallel corpus of waka and modern Japanese translations
- Align waka with contemporary paraphrases
- Use phrase gloss and structured data
- Analyze rule types and transformation limits
- Identify compression patterns for poetic thought

### Steps

- 1. Calculating of the frequency of the conversion patterns
- 2. Clustering of the conversion patterns:
  - Grammatical, Lexical, Structural, Rhetorical etc.
- 3. Modeling of the conversion patterns:
  - Rule based, Statistical based etc.

#### Results

- Identify and classify poetic strategies
- Analyze how poetic thought is transfigured
- Uncover underlying rules (overt and covert)
- Explore the implications of compression
- Simulate the transformation process:

#### **Discussion**

- Explore poetic compression in modern Japanese
- Analyze constraints in poetic expression
- Discuss implications for translation and interpretation
- Consider cultural and linguistic factors

### Conclusion

- Waka as a lens for poetic thought
- Compression as a creative constraint
- Future research directions
- Implications for translation studies

### Conclusion

- Content of the work is impressive
- Author's skill is impressive as well