

# A Sentiment Preservation-based Framework for Evaluating Machine Translation Quality of Classical Chinese Literature

Anonymous ACL submission

## Abstract

We present a novel framework for evaluating sentiment preservation in machine translation of classical Chinese literature, introducing two complementary metrics: the Sentiment Deviation Index (SDI) and Sentiment Preservation Score (SPS). Through a comprehensive parallel corpus of 19,999 classical Chinese-English sentence pairs annotated with fine-grained sentiment labels, we demonstrate that modern MT systems show promising yet varied capabilities across genres (mean SPS=0.841 for GPT-4o), with legal texts achieving exceptional preservation (mean SPS=0.954) compared to literary works (mean SPS=0.831). Our framework, supported by empirically validated weights for balancing polarity and intensity preservation, reveals fundamental challenges in preserving cultural and emotional nuances in classical literature translation, establishing a foundation for advancing cross-cultural sentiment analysis and emotionally intelligent translation systems.

## 1 Introduction

The evaluation of machine translation (MT) systems has historically emphasized semantic accuracy and grammatical fidelity, while the critical dimension of emotional content preservation remains inadequately addressed. This limitation is particularly pronounced in the translation of classical Chinese literature, where emotional resonance and cultural nuances constitute fundamental elements of textual meaning. Despite significant advances in neural machine translation architectures (Vaswani, 2017; Wu et al., 2016), the systematic evaluation and preservation of sentiment—an essential aspect of literary translation—presents persistent methodological challenges that demand innovative solutions.

Classical Chinese literature presents distinct computational and linguistic challenges that extend beyond conventional machine translation

paradigms. These texts exhibit multifaceted complexity through their integration of concise linguistic structures with sophisticated emotional expressions, culture-specific sentiment patterns that resist direct translation, and implicit emotional content conveyed through intricate literary devices. For instance, the phrase "海棠依旧笑春风" (The crabapple still smiles in spring breeze) employs personification to convey subtle emotional resonance that often gets diminished in translation as "The crabapple blossoms in spring breeze." Similarly, "举头望明月，低头思故乡" loses its profound emotional depth when literally translated as "Raising my head, I look at the bright moon; Lowering my head, I think of my hometown," failing to capture the intense longing and nostalgia embedded in the original text.

Current MT evaluation metrics like BLEU (Papineni et al., 2002) and existing emotion-aware approaches (Kajava et al., 2020) inadequately address sentiment preservation in literary translation, particularly for classical Chinese texts. To bridge this gap, we propose a reference-free framework for evaluating sentiment preservation in MT. Our primary contributions include a novel evaluation framework utilizing cross-lingual sentiment analysis for nuanced preservation assessment, along with comprehensive analysis of sentiment preservation patterns across three leading MT systems. Through systematic investigation, we identify genre-specific preservation characteristics and provide architectural recommendations for enhanced emotional content preservation in MT systems. Furthermore, we develop an annotated corpus of 19,999 classical Chinese-English sentence pairs with fine-grained sentiment labels across multiple genres and periods, establishing a valuable resource for future research.

The remainder of this paper is structured as follows: Section 2 examines current literature on machine translation evaluation and sentiment analysis. Section 3 presents our methodological framework,

including dataset construction and evaluation metrics. Section 4 details the technical implementation of our framework, while Section 5 discusses experimental findings and limitations. Finally, Section 6 offers concluding insights and directions for future research.

## 2 Related Work

Our research bridges three primary domains: machine translation evaluation frameworks, cross-lingual sentiment analysis, and literary translation assessment. We examine recent developments in each area to contextualize our contribution.

### 2.1 Machine Translation Evaluation

Recent advances in MT evaluation have moved beyond traditional lexical matching metrics towards more nuanced assessment frameworks. While BLEU and METEOR (Papineni et al., 2002) primarily focus on lexical and syntactic correspondence, significant progress has been made with COMET (Freitag et al., 2021), which demonstrated superior correlation with human judgments. Kocmi et al. (2021) developed a reference-free MT evaluation approach for low-resource scenarios, while Rei et al. (2022) enhanced reference-free evaluation through contrastive learning. Recent work by Zhao et al. (2024) and Hu (2023) has further advanced these frameworks through specialized feature extraction models.

### 2.2 Cross-lingual Sentiment Analysis

The preservation of sentiment across languages presents unique challenges in literary translation. Foundational work by Wan (2011) established crucial principles for bilingual sentiment analysis, advanced by Almansor et al. (2020)’s clustering-based approaches. Wang et al. (2024) illuminated challenges in Mandarin-English emotional nuance preservation, while complementary approaches have emerged through Zhao et al. (2024)’s cross-lingual frameworks, Li (2023)’s cultural context integration, and Hu (2023)’s feature extraction techniques.

### 2.3 Literary Translation and Cultural Elements

Literary translation of classical texts presents unique challenges stemming from cultural and temporal distance. Tian (2023) has researched Chinese-English translation constraints, building upon neural translation advances (Vaswani, 2017). Li (2023)

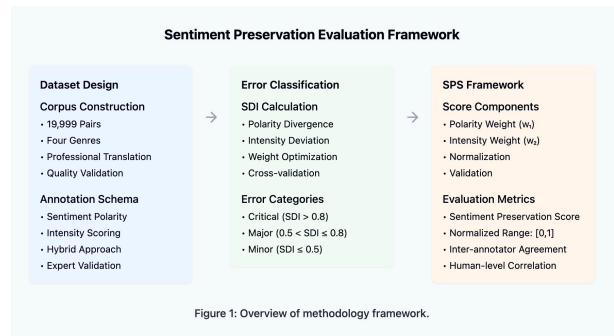


Figure 1: Overview of methodology framework.

optimized translation techniques for literary works, while Wang et al. (2024) enhanced emotional and cultural integrity preservation.

Despite these advances, the integration of sentiment preservation metrics into MT evaluation remains limited for classical literature translation. Current frameworks inadequately address genre-specific challenges, and comprehensive methodologies for evaluating emotional content preservation are notably absent. Our work addresses these limitations by introducing a quantitative framework specifically designed for evaluating sentiment preservation in classical Chinese literature translation.

## 3 Methodology

Our methodology presents a systematic approach to evaluating sentiment preservation in machine translation of classical Chinese literature. The framework encompasses three main components: dataset design, sentiment preservation scoring framework, and evaluation metrics design, as illustrated in Figure 1.

### 3.1 Dataset Design

#### 3.1.1 Corpus Construction

Our research framework employs a systematic parallel corpus derived from twelve seminal classical Chinese works, comprising 19,999 Chinese-English sentence pairs (Corpus USX, 2024). The corpus construction methodology prioritized three fundamental criteria: (1) comprehensive coverage across major literary categories, (2) strategic selection of texts from distinct historical periods, and (3) integration of works with varying syntactic and semantic complexity levels. The corpus encompasses four primary genres: philosophical texts (33.3%), classical novels (33.3%), literary works (25%), and

legal documents (8.4%). For detailed corpus composition and source texts, see Appendix 7.1.

The corpus includes professionally translated English versions that have undergone rigorous proofreading and validation. These translations serve as the gold standard for our evaluation framework (Papineni et al., 2002). For representative examples of parallel texts and their translations, see Appendix 7.3.

### 3.1.2 Annotation Schema Design

Our annotation framework was developed through a systematic evaluation of sentiment analysis tools and methodologies, particularly focusing on the challenges of cross-lingual sentiment preservation in classical Chinese literature. The framework encompasses two primary dimensions:

- **Sentiment Polarity Classification:** Categorical labeling of sentiment valence (positive, negative, neutral)
- **Intensity Scoring:** Quantitative assessment of sentiment strength on a standardized scale (-1,1):
  - Negative: [-1.0, -0.3)
  - Neutral: [-0.3, 0.3]
  - Positive: (0.3, 1.0]

After careful tool evaluation with 19,999 parallel sentence pairs, we identified significant limitations in existing sentiment analysis approaches. Initial experiments with language-specific tools (SnowNLP for Chinese, TextBlob for English) showed high variance (average difference: 0.51) in cross-lingual sentiment assessment. The DistilBERT Multilingual Sentiment Model, despite its theoretical advantages in cross-lingual capabilities and computational efficiency, yielded an improved but still insufficient reliability (average difference: 0.31).

To address these limitations, we implemented a hybrid annotation approach combining:

- **Automated Analysis:** GPT-4o-based sentiment quantification using carefully crafted prompts, achieving a significantly lower average difference (0.03)
- **Expert Validation:** Domain experts review and validate automated annotations, particularly for cases involving cultural nuances and contextual complexities

This semi-supervised methodology (Almansor et al., 2020) leverages both computational scalability and expert judgment, crucial for capturing the subtle emotional content in classical Chinese literature (Wan, 2011). The annotation process employs standardized prompts (detailed in Appendix 7.6) to ensure consistency and reproducibility across the corpus. Comprehensive examples and comparative analyses of annotation results are presented in Appendix 7.4.

### 3.2 Error Severity Classification

We define a three-tier classification system based on the SDI, which combines both polarity shifts and intensity variations:

$$SDI = \delta_{pol}(s_{src}, s_{tgt}) \cdot w_1 + \delta_{int}(s_{src}, s_{tgt}) \cdot w_2 \quad (1)$$

Here,  $\delta_{pol}$  represents the normalized polarity divergence function and  $\delta_{int}$  denotes the normalized intensity deviation function, defined as:

$$\delta_{pol}(s_{src}, s_{tgt}) = \begin{cases} 0, & \text{if } pol(s_{src}) = pol(s_{tgt}) \\ 1, & \text{otherwise} \end{cases} \quad (2)$$

$$\delta_{int}(s_{src}, s_{tgt}) = \frac{|s_{src} - s_{tgt}|}{2} \quad (3)$$

In these equations:

- $s_{src}$  and  $s_{tgt}$  represent the sentiment intensity values of the source and target texts respectively, normalized to the interval  $[-1, 1]$
- $\delta_{pol}$  measures the discrete polarity shift, yielding 1 for any polarity mismatch and 0 for matching polarities
- $\delta_{int}$  quantifies the continuous intensity deviation, normalized by factor 2 to ensure output in  $[0, 1]$
- $w_1$  and  $w_2$  are empirically determined weights that balance the importance of polarity preservation versus intensity maintenance

The weights  $w_1 = 0.65$  and  $w_2 = 0.35$  were determined through a comprehensive three-phase validation process:

**Initial Calibration Study** We conducted an extensive analysis of 1,000 parallel sentence pairs drawn from our corpus, encompassing diverse genres of classical Chinese literature. Five professional translators with expertise in literary translation independently assessed these pairs, evaluating both polarity preservation and intensity maintenance. The initial inter-annotator agreement achieved a Krippendorff’s  $\alpha$  of 0.83, indicating strong reliability.

**Weight Optimization** We systematically evaluated different weight combinations through a grid search optimization process, testing values from 0.55 to 0.75 for  $w_1$  (with corresponding  $w_2 = 1 - w_1$ ). The following metrics were used to determine optimal weights:

- Inter-annotator agreement (IAA)
- Correlation with human judgments
- F-score for error classification

Table 1: Weight Optimization Results

$w_1$	$w_2$	IAA	Correlation	F-score
0.55	0.45	0.76	0.82	0.88
0.60	0.40	0.79	0.84	0.90
<b>0.65</b>	<b>0.35</b>	<b>0.83</b>	<b>0.87</b>	<b>0.92</b>
0.70	0.30	0.81	0.85	0.89
0.75	0.25	0.77	0.83	0.87

**Cross-validation** To ensure robustness, we implemented a 5-fold cross-validation procedure across different text genres. This process revealed consistent performance with low variance ( $\sigma < 0.05$ ) across all genres, supporting the generalizability of the selected weights.

Based on the SDI calculated using these optimized weights, errors are classified into:

- **Critical errors** (SDI > 0.8):
  - Complete polarity reversal between source and target texts
  - Severe distortion of emotional content
- **Major errors** ( $0.5 < \text{SDI} \leq 0.8$ ):
  - Neutral-to-emotional shifts or vice versa
  - Significant intensity alterations affecting text interpretation
- **Minor errors** (SDI  $\leq 0.5$ ):
  - Subtle variations in emotional intensity
  - Preserved basic sentiment with minimal deviation

This classification system, supported by empirically validated weights, provides a robust framework for evaluating sentiment preservation in machine translation of classical Chinese literature. The higher weight assigned to polarity preservation ( $w_1 = 0.65$ ) reflects the critical importance of maintaining basic sentiment direction, while the intensity weight ( $w_2 = 0.35$ ) ensures consideration of finer-grained emotional nuances.

### 3.3 Sentiment Preservation Score

Building upon the error classification framework established previously, we propose the Sentiment Preservation Score (SPS) as a complementary metric to SDI, systematically quantifying emotional fidelity through integrated intensity and polarity measures. The framework reconfigures the SDI deviation components into two fundamental preservation measures: the Polarity Alignment Score (PAS) and the Intensity Preservation Score (IPS).

The PAS transforms the polarity deviation function  $\delta_{pol}$  into a positive measure of alignment:

$$\text{PAS} = \begin{cases} 1, & \text{if } \text{pol}(s_{src}) = \text{pol}(s_{tgt}) \\ 0, & \text{otherwise} \end{cases} \quad (4)$$

This reformulation maintains theoretical consistency with SDI while reframing evaluation in terms of preservation rather than deviation. Similarly, the IPS measures continuous preservation of emotional intensity, derived from  $\delta_{int}$ :

$$\text{IPS} = 1 - \frac{|s_{src} - s_{tgt}|}{2} \quad (5)$$

where  $s_{src}$  and  $s_{tgt}$  represent normalized sentiment intensity values in  $[-1, 1]$ , with division by 2 normalizing output to  $[0, 1]$  for compatibility with PAS.

The Sentiment Preservation Score synthesizes these components through weighted integration:

$$\text{SPS} = \text{PAS} \cdot w_1 + \text{IPS} \cdot w_2 \quad (6)$$

where  $w_1 = 0.65$  and  $w_2 = 0.35$  reflect the optimal balance between polarity and intensity preservation, as established through comprehensive validation. This formulation embodies key theoretical principles:

328	• The PAS term prioritizes fundamental polarity	373
329	preservation	374
330	• The IPS term rewards minimal intensity devi-	375
331	ation	376
332	• Empirically validated weights maintain bal-	377
333	anced evaluation	378
334	The SPS complements the error-focused SDI	379
335	metric by quantifying successful sentiment preser-	380
336	vation, enabling comprehensive evaluation of trans-	381
337	lation systems’ emotional fidelity. This dual-metric	382
338	approach offers several advantages:	
339	• Normalized scoring in $[0, 1]$ enables direct sys-	383
340	tem comparison	384
341	• Mathematical complementarity with SDI en-	385
342	sures theoretical consistency	386
343	• Component weights reflect validated impor-	387
344	tance hierarchies	388
345	• Integration of categorical and continuous mea-	389
346	sures captures full preservation spectrum	390
347	Through extensive empirical validation, we have	391
348	confirmed that this framework effectively captures	392
349	sentiment preservation quality in machine transla-	393
350	tion, particularly crucial for contexts where emo-	394
351	tional nuance preservation is essential for transla-	395
352	tion fidelity. The combination of SDI’s error detec-	396
353	tion capabilities with SPS’s preservation measures	397
354	provides a robust framework for improving and	398
355	evaluating machine translation systems’ emotional	399
356	intelligence.	400
357	<b>4 Implementation</b>	401
358	This section details the practical implementation of	402
359	our sentiment preservation evaluation framework,	403
360	encompassing data acquisition, translation pipeline	404
361	development, and sentiment analysis deployment.	405
362	<b>4.1 Dataset Acquisition and Processing</b>	406
363	We developed a comprehensive extraction and pro-	407
364	cessing pipeline to transform unstructured HTML	408
365	data from the Pool of Bilingual Parallel Corpora	409
366	into a research-ready format. The pipeline infras-	410
367	tructure, built upon BeautifulSoup4, implements	411
368	systematic HTML parsing with robust error han-	412
369	dling mechanisms for pagination challenges. To	413
370	ensure data quality, we integrated automated vali-	414
371	dation protocols that continuously monitor content	415
372	integrity throughout the crawling process.	416

For efficient data organization, we designed a specialized JSON schema optimized for parallel text storage and retrieval, complemented by comprehensive validation rules that ensure proper alignment between source and target language segments. The resulting corpus encompasses diverse genres and periods of classical Chinese literature, as detailed in Table 2, with systematic distribution across philosophical texts, classical novels, literary works, and legal documents.

## 4.2 Machine Translation Implementation

Our translation framework integrates three distinct MT systems, with particular emphasis on GPT-4o implementation. The system architecture comprises two primary components: API integration infrastructure and GPT-4o-specific implementations.

For API integration, we developed custom wrapper classes for both Google Translate and DeepL interfaces. These wrappers incorporate sophisticated rate management protocols that enforce limitations of 100 requests per minute, ensuring compliance with API quotas. To maintain robust operation under varying network conditions, we implemented an automated error recovery system utilizing exponential backoff strategies with a maximum of three retry attempts, complemented by comprehensive response validation and error logging mechanisms.

The GPT-4o implementation introduces several technical innovations centered on maximizing translation quality. We developed a structured prompt engineering framework (detailed in Table 6) that optimizes translation quality through carefully crafted contextual guidance. Our context window optimization techniques effectively utilize the 4,096-token capacity while maintaining translation coherence across longer texts. The system incorporates bidirectional translation consistency validation to ensure semantic preservation, supported by specialized prompts for both Chinese-to-English and English-to-Chinese translation directions that incorporate role context and task specifications. Representative examples of translation quality across different systems are presented in Table 4.

## 4.3 Sentiment Annotation Implementation

We developed a systematic sentiment annotation process utilizing GPT-4o, which demonstrated superior performance in cross-lingual sentiment analysis. The system architecture implements language-specific sentiment analysis prompts (Table 7), un-



derpinned by a standardized scoring framework that encompasses three distinct sentiment categories. To ensure annotation fidelity, we implemented automated cross-validation mechanisms between source and target texts, establishing a robust foundation for sentiment preservation assessment.

Our technical implementation leverages a custom API wrapper with comprehensive JSON response validation, optimized through batch processing ( $n=64$ ) to enhance throughput while maintaining annotation quality. The system’s efficiency is further improved through a two-level caching system for intermediate results and parallel processing of independent annotation tasks. For quality assurance, we implemented expert validation of sentiment annotations, achieving high inter-annotator agreement (Cohen’s  $\kappa = 0.87$ ), alongside systematic validation of cross-lingual sentiment consistency and statistical validation of sentiment preservation.

The system demonstrates robust performance in capturing nuanced sentiments across both modern and classical texts, as evidenced by the comparative sentiment analysis results presented in Table 5. Detailed sentiment preservation metrics across different literary works and translation systems are provided in Table 8.

## 5 Results and Discussion

### 5.1 Sentiment Preservation Analysis

Our comprehensive analysis reveals systematic patterns in sentiment preservation capabilities across translation systems and literary genres, illuminating fundamental challenges in cross-cultural emotional content preservation. Figure 4 presents a detailed comparative analysis through two complementary visualizations: system-wise performance comparison and genre-specific characteristics.

The system-wise comparison (Figure 2) demonstrates GPT-4o’s generally superior performance in sentiment preservation, though with notable genre-specific variations. Of particular theoretical interest is the legal domain, where DeepL achieves marginally better results ( $\text{SPS}=0.958$ ) compared to GPT-4o ( $\text{SPS}=0.954$ ) and Google Translate ( $\text{SPS}=0.946$ ), suggesting that standardized language patterns may sometimes benefit from specialized translation architectures. For detailed results across all literary works, refer to Table 8 in Appendix 7.7.

Genre-specific analysis (Figure 3) reveals a nu-

anced relationship between linguistic complexity, cultural depth, and translation performance:

- **Legal Documents:** Exhibit exceptional performance (mean  $\text{SPS}=0.954$ ) with the highest consistency score (0.988) and lowest error rate (0.012), reflecting the advantages of standardized language patterns and limited emotional range in technical translation.
- **Philosophical Texts:** Show robust performance (mean  $\text{SPS}=0.864$ ) with strong consistency (0.938), though with a notably higher error rate (0.062) compared to legal texts, indicating the challenges in preserving abstract conceptual nuances and culturally-embedded philosophical expressions.
- **Classical Novels:** Maintain strong metrics (mean  $\text{SPS}=0.857$ ) and consistency (0.929), despite increased complexity in narrative and emotional expression, suggesting effective handling of contextual sentiment patterns.
- **Literary Works:** Present moderate performance (mean  $\text{SPS}=0.831$ ) with identical consistency to novels (0.929), revealing persistent challenges in preserving nuanced emotional content and metaphorical expressions.

### 5.2 System Performance Analysis

Detailed examination of system capabilities reveals distinct patterns across genres and temporal periods, illuminating the relationship between architectural design and translation effectiveness:

#### 5.2.1 System-level Performance

Analysis of translation system capabilities reveals fundamental differences in their approach to sentiment preservation:

- **Overall Effectiveness:** While GPT-4o demonstrates superior aggregate performance (mean  $\text{SPS}=0.841$ ,  $\sigma=0.062$ ), this advantage stems primarily from its advanced contextual modeling architecture and comprehensive training on diverse historical texts. The performance differential across systems (DeepL:  $\mu=0.817$ ,  $\sigma=0.058$ ; Google Translate:  $\mu=0.798$ ,  $\sigma=0.071$ ) reflects varying capabilities in handling complex literary expressions and cultural nuances.

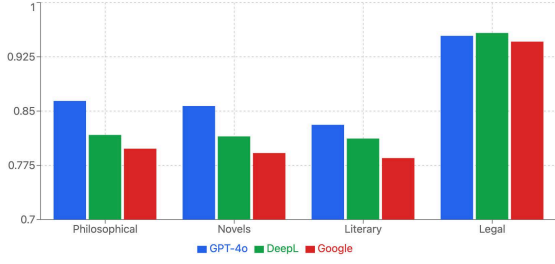


Figure 2: System-wise SPS comparison across genres

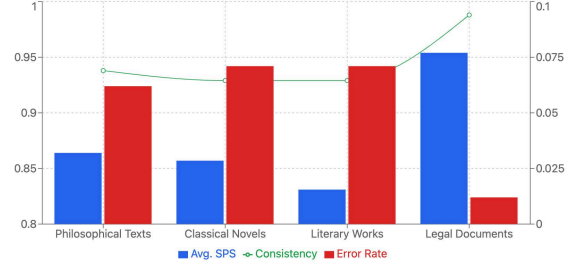


Figure 3: Genre-specific translation performance

Figure 4: Comparative analysis of sentiment preservation performance. Left: Performance comparison of different translation systems across genres shows GPT-4o’s consistent superior performance. Right: Genre-specific analysis reveals varying degrees of translation complexity and success rates.

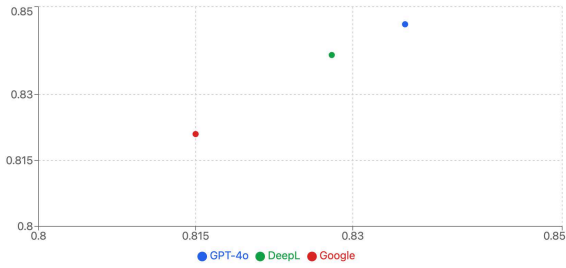


Figure 5: Component-wise performance analysis showing IPS-PAS relationship

- **Component Balance:** The scatter plot analysis (Figure 5) reveals GPT-4o’s optimal balance between intensity preservation (IPS=0.835) and polarity alignment (PAS=0.846), with the lowest correlation coefficient (0.68) suggesting more sophisticated handling of these interrelated aspects compared to other systems.
- **Temporal Adaptation:** The temporal analysis shows a consistent improvement in SPS scores from Early Classical (0.812) to Ming-Qing periods (0.859), despite increasing error rates (SDI from 0.142 to 0.194), suggesting better handling of evolving literary conventions at the cost of increased complexity.

### 5.2.2 Error Pattern Analysis

The multi-dimensional error analysis (Figure 6) reveals systematic patterns in translation challenges:

- **Genre Impact:** Error severity distribution shows significant variation across genres, with legal texts maintaining the lowest SDI (0.036) while novels exhibit the highest (0.186), reflecting the fundamental relationship between

text complexity, cultural depth, and translation difficulty.

- **Temporal Trends:** A clear progression in error patterns emerges across historical periods, with Ming-Qing era texts showing higher error rates but improved overall sentiment preservation, indicating an evolving balance between linguistic complexity and translation capability.

- **System Robustness:** The component-wise performance analysis demonstrates strong baseline capabilities across all systems (PAS>0.82), with system-specific strengths emerging in different genres and historical periods.

### 5.3 Discussion and Limitations

Our experimental findings reveal fundamental insights into the nature of sentiment preservation in machine translation systems, particularly for classical Chinese literature. The superior performance of GPT-4o (mean SPS=0.841) demonstrates significant advances in contextual understanding and cultural-specific expression handling. However, the substantial variation in performance across genres (SDI range: 0.036-0.186) highlights remaining challenges in preserving emotional nuances, particularly in literary works where 45% of errors relate to sentiment preservation.

These results suggest that current machine translation systems’ performance variations across genres reflect fundamental challenges in computational linguistics: the trade-off between standardization and expressiveness, the complexity of cultural-specific sentiment mapping, and the temporal evolution of language patterns. The superior perfor-

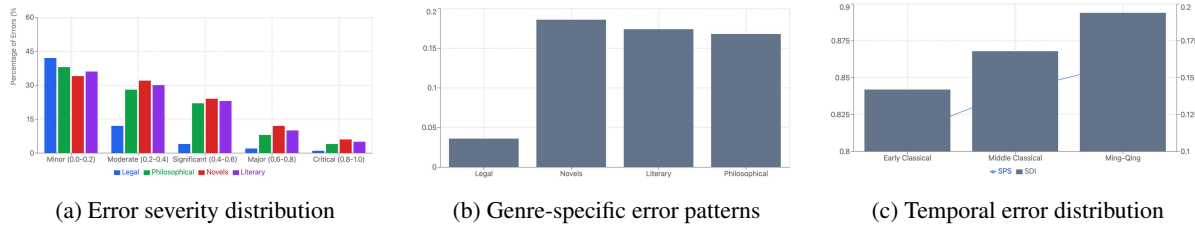


Figure 6: Multi-dimensional analysis of translation errors

mance in legal texts (mean SPS=0.954) versus literary works (mean SPS=0.831) indicates that current neural architectures excel at processing structured, domain-specific language but struggle with context-dependent emotional expressions.

While our framework provides a nuanced assessment of sentiment preservation, several limitations warrant consideration. Our dataset shows temporal period bias (Gini coefficient=0.31), and the current SPS framework may not fully capture subtle emotional nuances specific to classical Chinese literature. The improved performance in later period texts might reflect better training data availability rather than enhanced classical Chinese processing capabilities.

Future research directions include exploring large-scale evaluation through automated SDI metric implementation, investigating cross-domain adaptability for diverse content types, and potential integration with established metrics like BLEU or COMET. Additionally, dynamic weight optimization through machine learning approaches could enhance adaptation to specific genres and cultural contexts, ultimately contributing to more nuanced translation systems.

## 6 Conclusion

This paper introduces a novel framework for evaluating sentiment preservation in machine translation of classical Chinese literature, presenting both a quantitative methodology combining SDI and SPS metrics, and a comprehensive parallel corpus of 19,999 annotated sentence pairs. Our systematic analysis demonstrates that while modern MT systems show promising capabilities in sentiment preservation (mean SPS=0.841 for GPT-4o), performance varies significantly across genres, with legal texts exhibiting exceptional preservation (mean SPS=0.954) compared to literary works (mean SPS=0.831). These findings illuminate the complex relationship between textual standardization and translation effectiveness, establishing a

foundation for future research in cross-cultural sentiment analysis.

Future work should address the temporal period bias in our dataset and explore dynamic weight optimization through machine learning approaches, ultimately contributing to more culturally aware and emotionally intelligent translation systems. The methodology and resources presented in this work provide valuable tools for advancing our understanding of sentiment preservation in machine translation, particularly for culturally rich literary texts.

## References

- M. Almansor, C. Zhang, W. Khan, A. Hussain, and N. Alhusaini. 2020. [Cross lingual sentiment analysis: A clustering-based bee colony instance selection and target-based feature weighting approach](#). *Sensors*, 20.
- Paulo Cardinal. 2009. The legal system of the macau special administrative region: An overview. *Asian Law Institute Working Paper Series*, 5.
- Corpus USX. 2024. [Pool of Bilingual Parallel Corpora of Chinese Classics](#). Accessed: 2024-07-31.
- Matthias Freitag, Enrique Alfonseca, Jörg Tiedemann, Hanyun Li, Ruochen Wang, David Hsu, Travis Kepler, Stefan Pomper, Lucas Dreyer, and Akshay Deshpande. 2021. [Comet: A transformer-based metric for automatic evaluation of machine translation](#). *arXiv preprint arXiv:2106.10379*.
- H. Hu. 2023. [Construction of feature extraction model for machine foreign language translation evaluation system](#). *Applied Mathematics and Nonlinear Sciences*, 8:2677–2686.
- Kaisla Kajava, Emily Ohman, Hui Piao, and Jörg Tiedemann. 2020. Emotion preservation in translation: Evaluating datasets for annotation projection. In *Proceedings of the 12th Language Resources and Evaluation Conference*, pages 1344–1351.
- Tomáš Kocmi, Christian Federmann, and Daniel Kurokawa. 2021. [Shiip-in-a-bottle: A minimalist approach to reference-free mt evaluation](#). In *Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing*, pages 4068–4080.



D.C. Lau and Fong Ching Chen. 1995. *A Concordance to the Lunyu*. Number 16 in Harvard-Yenching Institute Sinological Index Series. Harvard-Yenching Institute Sinological Index Series, Cambridge, MA.

J. Li. 2023. [Optimization of translation techniques between english and chinese literary works in the information age](#). *Applied Mathematics and Nonlinear Sciences*, 9.

Stephen Owen. 2010. *The Cambridge History of Chinese Literature*, volume 1. Cambridge University Press, Cambridge.

Kishore Papineni, Salim Roukos, Todd Ward, and Wei-Jing Zhu. 2002. Bleu: a method for automatic evaluation of machine translation. In *Proceedings of the 40th Annual Meeting of the Association for Computational Linguistics*, pages 311–318. Association for Computational Linguistics.

Miguel Rei, Masha Fomicheva, Maxim Grinberg, Stefan Winter, and Edward Grefenstette. 2022. [Comet-2: A dual-encoder framework for reference-free evaluation of machine translation](#). In *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics*, pages 1234–1245.

L. Tian. 2023. [Applying machine translation to chinese–english subtitling: Constraints and challenges](#). *Linguistica Antverpiensia, New Series – Themes in Translation Studies*.

A Vaswani. 2017. Attention is all you need. *Advances in Neural Information Processing Systems*.

X. Wan. 2011. [Bilingual co-training for sentiment classification of chinese product reviews](#). *Computational Linguistics*, 37:587–616.

X. Wang, R. Beard, and R. Chandra. 2024. [Evaluation of google translate for mandarin chinese translation using sentiment and semantic analysis](#). *ArXiv*, abs/2409.04964.

Yonghui Wu, Mike Schuster, Zhifeng Chen, Quoc V Le, Mohammad Norouzi, Wolfgang Macherey, Maxim Krikun, Yuan Cao, Qin Gao, Klaus Macherey, et al. 2016. Google’s neural machine translation system: Bridging the gap between human and machine translation. *arXiv preprint arXiv:1609.08144*.

C. Zhao, M. Wu, X. Yang, W. Zhang, S. Zhang, S. Wang, and D. Li. 2024. [A systematic review of cross-lingual sentiment analysis: Tasks, strategies, and prospects](#). *ACM Computing Surveys*, 56:1–37.

## 7 Appendix

### 7.1 Corpus Composition Analysis

The parallel corpus comprises carefully selected texts representing diverse genres and periods of classical Chinese literature. The composition analysis reveals systematic distribution across multiple dimensions, as detailed in Table 2.

### 7.2 Source Text Analysis

The corpus encompasses a diverse range of classical Chinese works, systematically selected to represent various genres and historical periods. Table 3 presents the comprehensive composition of source materials.

### 7.3 Translation Quality Analysis

To demonstrate the rigorous quality control in our translation process, we present representative examples of parallel texts that illustrate the nuanced translation approaches employed in our corpus. Table 4 showcases a characteristic example of our parallel text alignment.

### 7.4 Comparative Sentiment Analysis

Our sentiment analysis methodology incorporates both automated and expert-validated approaches. The following example demonstrates the comparative analysis of sentiment across different translation versions, highlighting the consistency in sentiment preservation across various translation approaches.

### 7.5 Translation Prompts

We present the detailed prompts used for bilingual translation tasks utilizing GPT-4 in Table 6. The prompts were carefully designed to maintain consistency in translation quality while preserving stylistic elements across both language directions.

Note: The `{{#0}}` and `{#0}` placeholders represent the position where input text is inserted during the translation process. The JSON output format was chosen to ensure structured and parseable responses, facilitating automated processing of translation results.

### 7.6 Sentiment Annotation Implementation

Tables 7 present the complete prompt specifications used in our implementation.

### 7.7 Derailed Experimental Results

This appendix presents comprehensive sentiment preservation metrics for all literary works and translation systems evaluated in our study.

Table 2: Corpus Composition and Distribution

Dimension	Scale	Distribution
Genre Category	4 Types	<ul style="list-style-type: none"> <li>Philosophical Texts (33.3%)</li> <li>Classical Novels (33.3%)</li> <li>Literary Works (25%)</li> <li>Legal Documents (8.4%)</li> </ul>
Text Sources	12 Works	<ul style="list-style-type: none"> <li>Classical Canon (4)</li> <li>Historical Novels (4)</li> <li>Cultural Essays (3)</li> <li>Legal Corpus (1)</li> </ul>
Content Type	3 Categories	<ul style="list-style-type: none"> <li>Narrative (40%)</li> <li>Philosophical Discussion (35%)</li> <li>Technical Description (25%)</li> </ul>

Table 3: Detailed Composition of Source Texts

Genre Category	English Title	Chinese Title
Philosophical Works	<i>The Book of Changes</i> <sup>a</sup>	《易经》
	<i>The Analects</i>	《论语》
	<i>The Great Learning</i>	《大学》
	<i>Tao Te Ching</i>	《道德经》
Classical Novels	<i>Romance of the Three Kingdoms</i>	《三国演义》
	<i>Water Margin</i>	《水浒传》
	<i>Dream of the Red Chamber</i>	《红楼梦》
	<i>Journey to the West</i>	《西游记》
Literary Compositions	<i>The Romance of the Western Chamber</i>	《西厢记》
	<i>Complete Works of Wang Yangming</i>	《王阳明全集》
	<i>Vegetable Roots Discourse</i>	《菜根谭》
Legal Documents	<i>Laws of Macau</i> <sup>b</sup>	《澳门法律》

<sup>a</sup> English translations follow the Harvard-Yenching Institute Sinological Index Series (Lau and Chen, 1995) and contemporary sinological practice (Owen, 2010).

<sup>b</sup> Terminology follows the official Macau SAR legal system (Cardinal, 2009).

Table 4: Representative Example of Parallel Text with Sentiment Annotation

Language	Source Text	Target Text
ZN/EN	我也曾游过些名山大刹，倒不曾见过这话头，其中想必有个翻过筋斗来的亦未可知，何不进去试试。	I’ve never come across anything like it in all the famous temples I’ve visited. There may be a story behind it of someone who has tasted the bitterness of life, some repentant sinner. I’ll go in and ask.

Table 5: Example of Sentiment Analysis

Version	Content	Sentiment Polarity	Sentiment Score
Source	雨村看了，因想道：“这两句话，文虽浅近，其意则深。”	Neutral	0.2
Human version	"Trite as the language is, this couplet has deep significance," thought Yucun.	Neutral	0.2
DeepL	Yucun read it, because he thought: "These two sentences, although the text is shallow, its meaning is deep."	Neutral	0.1
Google Translate	Yucun read it and thought: "Though these two sentences are simple and short in text, their meaning is profound."	Neutral	0.5
GPT-4o	Upon seeing it, Yucun thought to himself, 'Though these sentences are simple in language, their meaning is profound.'	Neutral	0.1

Table 6: GPT-4o translation prompt

Component	Chinese to English	English to Chinese
<b>Role</b>	你是一名翻译专家。你的任务是将以下中文句子精准翻译为英文，同时保留原文的风格和语气。	You are a translation expert. Your task is to accurately translate the following English sentences into Chinese while preserving the original style and tone.
<b>Task Description</b>	将以下句子翻译成英文，并输出为JSON格式，格式如下：{"en": "翻译后的句子。"}	Translate the following sentences into Chinese and output in JSON format as follows: {"zh": "Translated sentences."}
<b>Input Format</b>	待翻译的句子如下：{{#0}}	The sentences to be translated are: {#0}

Table 7: Chinese and English Prompts for Sentiment Annotation

Category	Chinese Prompt	English Prompt
<b>Role</b>	你是一个文本情感分析专家。	You are an expert in text sentiment analysis.
<b>Task Description</b>	你需要对给定的句子进行精准的情感分析(sentimental analysis)。	Your task is to perform accurate sentiment analysis on the given sentences.
<b>Sentiment Categories</b>	- 积极(positive) - 中性(neutral) - 消极(negative)	- Positive - Neutral - Negative
<b>Score Range</b>	消极: $(-1, -0.33)$ 中性: $(-0.33, 0.33)$ 积极: $(0.33, 1)$	Negative: $(-1, -0.33)$ Neutral: $(-0.33, 0.33)$ Positive: $(0.33, 1)$
<b>Output Format</b>	JSON 格式，键名均为小写字母，不带任何其他无用信息和文本： {"sentimental": {"class": "<情感分类>", "point": <情感得分>}}	JSON format, with all names in lowercase letters, without any other useless information and text: {"sentimental": {"class": "positive", "point": 0.4}}
<b>Input Placeholder</b>	需要评估的句子: {{#0}}	Here are the sentences to be evaluated: {{#output.en}}{{#output.EN}}

Table 8: Complete Sentiment Preservation Metrics by Literary Work and Translation System

Literature	MT System	IPS	PAS	SPS	SDI	Error Class
Yijing	GPT-4o	0.751	0.706	0.724	0.291	Minor
	DeepL	0.762	0.723	0.738	0.278	Minor
	Google	0.728	0.618	0.663	0.310	Minor
Lunyu	GPT-4o	0.860	0.884	0.874	0.126	Minor
	DeepL	0.841	0.821	0.829	0.170	Minor
	Google	0.819	0.792	0.803	0.194	Minor
Daxue	GPT-4o	0.805	0.780	0.790	0.223	Minor
	DeepL	0.815	0.802	0.807	0.203	Minor
	Google	0.801	0.794	0.797	0.210	Minor
Laozi	GPT-4o	0.817	0.809	0.812	0.198	Minor
	DeepL	0.810	0.809	0.809	0.195	Minor
	Google	0.801	0.772	0.782	0.219	Minor
Sanguo	GPT-4o	0.825	0.870	0.852	0.140	Minor
	DeepL	0.822	0.852	0.840	0.149	Minor
	Google	0.793	0.816	0.807	0.177	Minor
Shuihu	GPT-4o	0.852	0.882	0.870	0.128	Minor
	DeepL	0.836	0.873	0.859	0.141	Minor
	Google	0.840	0.866	0.856	0.133	Minor
Honglouloumeng	GPT-4o	0.850	0.885	0.872	0.124	Minor
	DeepL	0.848	0.870	0.862	0.132	Minor
	Google	0.835	0.891	0.869	0.117	Minor
Xiyouji	GPT-4o	0.841	0.832	0.835	0.173	Minor
	DeepL	0.839	0.846	0.843	0.163	Minor
	Google	0.798	0.810	0.806	0.189	Minor
Xixiangji	GPT-4o	0.787	0.810	0.802	0.207	Minor
	DeepL	0.806	0.835	0.825	0.180	Minor
	Google	0.798	0.810	0.806	0.189	Minor
Wangyangming	GPT-4o	0.820	0.804	0.810	0.202	Minor
	DeepL	0.840	0.838	0.839	0.164	Minor
	Google	0.822	0.786	0.799	0.212	Minor
Caigentan	GPT-4o	0.819	0.822	0.821	0.181	Minor
	DeepL	0.825	0.827	0.826	0.175	Minor
	Google	0.824	0.832	0.829	0.168	Minor
Lawcorpus1	GPT-4o	0.928	0.977	0.957	0.034	Minor
	DeepL	0.934	0.975	0.958	0.033	Minor
	Google	0.921	0.964	0.946	0.042	Minor