

He He, Jordan Boyd-Graber, and Hal Daumé III. **Interpretese vs. Translationese: The Uniqueness of Human Strategies in Simultaneous Interpretation.** *North American Association for Computational Linguistics*, 2016, 6 pages.

```
@inproceedings{He:Boyd-Graber:Daume-III-2016,  
Title = {Interpretese vs. Translationese: The Uniqueness of Human Strategies in Simultaneous Interpretation},  
Author = {He He and Jordan Boyd-Graber and Hal {Daum\'{e} III}},  
Booktitle = {North American Association for Computational Linguistics},  
Year = {2016},  
Location = {San Diego, CA},  
Url = {docs/2016_naacl_interpretese.pdf},  
}
```

Links:

- Talk [<http://techtalks.tv/talks/interpretese-vs-translationese-the-uniqueness-of-human-strategies-in-simultaneous-interpretation-62308/>]

Downloaded from http://umiacs.umd.edu/~jbg/docs/2016_naacl_interpretese.pdf

Interpretese vs. Translationese: The Uniqueness of Human Strategies in Simultaneous Interpretation

He He

Computer Science
University of Maryland
hhe@cs.umd.edu

Jordan Boyd-Graber

Computer Science
University of Colorado
Jordan.Boyd.Graber
@colorado.edu

Hal Daumé III

Computer Science and UMIACS
University of Maryland
hal@cs.umd.edu

Abstract

Computational approaches to simultaneous interpretation are stymied by how little we know about the tactics human interpreters use. We produce a parallel corpus of translated and simultaneously interpreted text and study differences between them through a computational approach. Our analysis reveals that human interpreters regularly apply several effective tactics to reduce translation latency, including sentence segmentation and passivization. In addition to these unique, clever strategies, we show that limited human memory also causes other idiosyncratic properties of human interpretation such as generalization and omission of source content.

1 Human Simultaneous Interpretation

Although simultaneous interpretation has a key role in today’s international community,¹ it remains under-explored within machine translation (MT). One key challenge is to achieve a good quality/speed trade-off: deciding when, what, and how to translate. In this study, **we take a data-driven, comparative approach and examine:** (i) What distinguishes simultaneously interpreted text (Interpretese²) from batch-translated text (Translationese)? (ii) What strategies do human interpreters use?

¹Unlike consecutive interpretation (speakers stop after a complete thought and wait for the interpreter), simultaneous interpretation has the interpreter to translate *while* listening to speakers.

²Language produced in the process of translation is often considered a dialect of the target language: “Translationese” (Baker, 1993). Thus, “Interpretese” refers to interpreted language.

Most previous work focuses on qualitative analysis (Bendazzoli and Sandrelli, 2005; Camayd-Freixas, 2011; Shimizu et al., 2014) or pattern counting (Tohyama and Matsubara, 2006; Sridhar et al., 2013). In contrast, we use a more systematic approach based on feature selection and statistical tests. In addition, most work ignores *translated* text, making it hard to isolate strategies applied by interpreters as opposed to general strategies needed for any translation. Shimizu et al. (2014) are the first to take a comparative approach; however, they directly train MT systems on the interpretation corpus without explicitly examining interpretation tactics. While some techniques can be learned implicitly, the model may also learn undesirable behavior such as omission and simplification: byproducts of limited human working memory (Section 4).

Prior work studies simultaneous interpretation of Japanese↔English (Tohyama and Matsubara, 2006; Shimizu et al., 2014) and Spanish↔English (Sridhar et al., 2013). We focus on Japanese↔English interpretation. Since information required by the target English sentence often comes late in the source Japanese sentence (e.g., the verb, the noun being modified), we expect it to reveal a richer set of tactics.³ Our contributions are three-fold. First, we collect new human translations for an existing simultaneous interpretation corpus, which can benefit future comparative research.⁴ Second, we use classification and feature selection methods to examine linguistic characteris-

³The tactics are consistent with those discovered on other language pairs in prior work, with additional ones specific to head-final to head-initial languages.

⁴<https://github.com/hhexiy/interpretese>

	Source (S), translation (T) and interpretation (I) text	Tactic
1	(S) この日本語の待遇表現の特徴ですが英語から日本語へ直訳しただけでは表現できないといった特徴があります。 (T) (One of) the characteristics of <i>honorific</i> Japanese is that it can not be <i>adequately</i> expressed when using a direct translation (from English to Japanese). (I) Now let me talk about the characteristic of the Japanese <i>polite</i> expressions. < > And such such expressions can not be expressed <i>enough</i> just by translating directly.	<i>generalize</i> segment < > (omit)
2	(S) で三番目の特徴としてはですねえ出来る限り自然な日本語の話し言葉としてその出力をすると いったような特徴があります。 (T) Its third <i>characteristic</i> is that its output is, <u>as much as possible</u> , in the natural language of spoken (Japanese). (I) And the third <i>feature</i> is that the translation could be produced in a <u>very</u> natural spoken language.	<i>generalize</i> <u>summarize</u> (omit)
3	(S) まとめますと我々は派生文法という従来の学校文法とは違う文法を使った日本語解析を 行っています。その結果従来よりも単純な解析が可能となっております。 (T) In sum , we've conducted an analysis on the Japanese language , using a grammar different from school grammar, called derivational grammar. (As a result,) we were able to produce a simpler analysis (than the conventional method). (I) So, we are doing Japanese analysis based on derivational grammar, < > which is different from school grammar, < > which enables us to analyze in simple way.	segment < > (omit)
4	(S) つまり例えばこの表現一は認識できますが二から四は認識できない。 (T) <u>They might recognize</u> expression one but not <i>expressions</i> two to four. (I) The phrase number one only <u>is accepted</u> < > and <i>phrases</i> two, three, four <u>were not accepted</u> .	<i>generalize</i> <u>passivize</u> segment < >
5	(S) 以上のお話をまとめますと自然な発話というものを扱うことができる音声対話の方法とい うことを考案しました。 (T) In summary , <u>we have devised</u> a way for voice interaction systems <u>to handle</u> natural speech. (I) And this is the summary of what I have so far stated. The spontaneous speech <u>can be dealt with</u> by the speech dialog method < > and that method <u>was proposed</u> .	<i>generalize</i> <u>passivize</u> segment < >

Table 1: Examples of tactics used by interpreters to cope with divergent word orders, limited working memory, and the pressure to produce low-latency translations. We show the source input (S), translated sentences (T), and interpreted sentences (I). The tactics are listed in the rightmost column and marked in the text: more general translations are highlighted in *italics*; <||> marks where new clauses or sentences are created; and passivized verbs in translation are underlined. Information appearing in translation but omitted in interpretation are in (parentheses). Summarized expressions and their corresponding expression in translation are wavy lines.

3 Classification of Translationese and Interpretese

We investigate the difference between Translationese and Interpretese by creating a text classifier to distinguish between them and then examining the most useful features. We train our classifier on a bilingual Japanese-English corpus of spoken monologues and their simultaneous interpretations (Matsubara et al., 2002). To obtain a three-way parallel corpus of aligned translation, interpretation, and their shared source text, we first align the interpreted sentences to source sentences by dynamic programming following Ma (2006).⁵ This step results in 1684 pairs

⁵Sentences are defined by sentence boundaries marked in the corpus, thus coherence is preserved during alignment.

of text chunks, with 33 tokens per chunk on average. We then collect human translations from Gengo⁶ for each source text chunk (one translator per monologue). The original corpus has four interpreters per monologue. We use all available interpretation by copying the translation of a text chunk for its additional interpretation.

3.1 Discriminative Features

We use logistic regression as our classifier. Its job is to tell, given a chunk of English text, which translation produced it. We add ℓ_1 regularization to select the non-zero features that best distinguish Interpretese from Translationese. We experiment with three dif-

⁶<http://gengo.com> (“standard” quality).

ferent sets of features: (1) **POS**: n -gram features of POS tags (up to trigram);⁷ (2) **LEX**: word unigrams; (3) **LING**: features reflecting linguistic hypotheses (Section 2), most of which are counts of indicator functions normalized by length of the chunk (Appendix A).

The top linguistic features listed in Table 3 are consistent with our hypotheses. The most prominent ones—also revealed by POS and LEX—are the segmentation features, including counts of conjunction words (CC), content words (nouns, verbs, adjectives, and adverbs) that appear more than once (*repeated*), demonstratives (*demo*) such as *this*, *that*, *these*, *those*, segmented sentences (*sent*), and proper nouns (NNP). More conjunction words and more sentences in a text chunk are signs of segmentation. Repeated words and the frequent use of demonstratives come from transforming clauses to independent sentences. Next are the passivization features, indicating more passivized verbs (*passive*) and fewer pronouns (*pronoun*) in Interpretese. The lack of pronouns may be results of either subject omission during passivization or general omission. The last group are the vocabulary features, showing fewer numbers of stem types, token types, and content words in Interpretese, evidence of word generalization. In addition, a smaller number of content words suggests that interpreters may use more function words to manipulate the sentence structure.

3.2 Classification Results

Recall that our goal is to understand Interpretese, not to classify Interpretese and Translationese; however, the ten-fold cross validation accuracy of LING, POS, LEX are 0.66, 0.85, and 0.94. LEX and POS yield high accuracy as some features are overfitting, e.g., in this dataset, most interpreters used “parsing” for “構文解析” while the translator used “syntactic analysis”. Therefore, they do not reveal much about the characteristics of Interpretese except for frequent use of “and” and CC, which indicates segmentation. Similarly, Volansky et al. (2013) and Eetemadi and Toutanova (2014) also find lexical features very effective but not generalizable for detecting Translationese and exclude them from analysis. One reason for the relatively low accuracy of LING may be inconsistent

⁷We prepend ⟨S⟩ and append ⟨E⟩ to all sentences.

LING		POS		LEX		
CC	+	⟨S⟩	CC	+	And	+
repeated	+	.	CC	+	parsing	+
demo	+	⟨S⟩	CC	IN	gradual	-
sent	+	NN	CC	PR	syntax	-
passive	+	⟨S⟩	CC	DT	keyboard	+
pronoun	-	CC	RB	DT	attitudinal	-
NNP	+	,	RB	DT	text	-
stem type	-	.	CC	DT	adhoc	+
tok type	-	NN	FW	NN	construction	-
content	-	NN	CC	RB	Furthermore	-

Table 3: Top 10 highest-weighted features in each model. The sign shows whether it is indicative of Interpretese (+) or Translationese (-).

use of strategies among humans (Section 4).

4 Strategy Analysis

To better understand under what situations these tactics are used, we apply two-sample t -tests to compare the following quantities between Interpretese and Translationese: (1) number of inversions (non-monotonic translations) on all source tokens (inv-all), verbs (inv-verb) and nouns (inv-noun); (2) number of segmented sentences; (3) number of natural passivization (pass-st), meaning copying a passive construction in the source sentence into the target sentence, and intentional passivization (pass-t), meaning introducing passivization into the target sentence when the source sentence is in active voice; (4) number of omitted words on the source side and inserted words on the target side;⁸ (5) average word frequency given by Microsoft Web n -gram—higher means more common.⁹ For all pairs of samples, the null hypothesis H_0 is that the means on Interpretese and Translationese are equal; the alternative hypotheses and results are in Table 2.

As expected, segmentation and intentional passivization happen more often during interpretation. Interpretese has fewer inversions, especially for verbs; reducing word order difference is important for delay minimization. Since there are two to four different interpretations for each lecture, we further analyze how consistent humans are on these decisions. All interpreters agree on segmentation 73.7% of the time, while the agreement on passivization is

⁸The number of unaligned words in the source or target.

⁹<http://weblm.research.microsoft.com/>

Sample	inv-all	inv-verb	inv-noun	segment	pass-t	pass-st	omit	insert	word freq
H_a		$\mu_I < \mu_T$		$\mu_I > \mu_T$	$\mu_I > \mu_T$		$\mu_I > \mu_T$		$\mu_I > \mu_T$
t -stat	-1.55	-3.81	-2.13	4.21	5.67	1.41	16.16	10.66	7.88
p -value	.12	<.001	.03	<.001	<.001	.16	<.001	<.001	<.001

Table 2: Two-sample t -tests for Interpretese and Translationese. The test statistics are bolded when we reject H_0 at the 0.05 significance level (two-tailed).

only 57.1%—passivization is an acquired skill; not all interpreters use it when it can speed interpretation.

The tests also confirm our hypotheses on generalization and omission. However, these tactics are not inherent to the task of simultaneous interpretation. Instead, they are a byproduct of humans’ limited working memory. Computers can load much larger resources into memory and weigh quality of different translations in an instant, thus potentially rendering the speaker’s message more accurately. Therefore, directly learning from corpus of human interpretation may lead to suboptimal results (Shimizu et al., 2014).

5 Conclusion

While we describe how Translationese and Interpretese are different and characterize *how* they differ, the contribution of our work is not just examining an interesting, important dialect. Our work provides opportunities to improve conventional simultaneous MT systems by exploiting and modeling human tactics. He et al. (2015) use hand-crafted rules to decrease latency; our data-driven approach could yield additional strategies for improving MT systems. Another strategy—given the scarcity and artifacts of interpretation corpus—is to select references that present delay-minimizing features of Interpretese from translation corpus (Axelrod et al., 2011). Another future direction is to investigate cognitive inference (Chernov, 2004), which is useful for semantic/syntactic prediction during interpretation (Grissom II et al., 2014; Oda et al., 2015).

A Feature Extraction

We use the Berkeley aligner (Liang et al., 2006) for word alignment, the Stanford POS tagger (Toutanova et al., 2003) to tag English sentences, and Kuro-moji¹⁰ to tokenize, lemmatize and tag Japanese sen-

¹⁰<http://www.atilika.org/>

tences. Below we describe the features in detail.

Inversion: Let $\{A_i\}$ be the set of indexes of target words to which each source word w_i is aligned. We count A_i and A_j ($i < j$) as an inverted pair if $\max(A_i) > \min(A_j)$. This means that we have to wait until the j th word to translate the i th word.

Segmentation: We use the `punkt` sentence segmenter (Kiss and Strunk, 2006) from NLTK to detect sentences in a text chunk.

Passivization: We compute the number of passive verbs normalized by the total number of verbs. We detect passive voice in English by matching the following regular expression: a *be* verb (be, are, is, was, were etc.) followed by zero to four non-verb words and one verb in its past participle form. We detect passive voice in Japanese by checking that the dictionary form of a verb has the suffix “れる”.

Vocabulary To measure variety, we use V_t/N and V_s/N , where V_t and V_s are counts of distinct tokens and stems, and N is the total number of tokens. To measure complexity, we use word length, number of syllables per word, approximated by vowel sequences; and unigram and bigram frequency from Microsoft Web N -gram.

Summarization We use the sentence compression ratio, sentence length, number of omitted source words, approximated by counts of unaligned words, and number of content words.

Acknowledgments

We thank CIAIR (Nagoya University, Japan) for providing the interpretation data which formed the foundation of this research. We also thank Alvin Grissom II, Naho Orita and the reviewers for their insightful comments. This work was supported by NSF grant IIS-1320538. Boyd-Graber is also partially supported by NSF grants CCF-1409287 and NCSE-1422492. Any opinions, findings, conclusions, or recommendations expressed here are those of the authors and do not necessarily reflect the view of the sponsor.

References

- Raja Al-Khanji, Said El-Shiyab, and Riyadh Hussein. 2000. On the use of compensatory strategies in simultaneous interpretation. *Journal des Traducteurs*, 45(3):548–577.
- Amittai Axelrod, Xiaodong He, and Jianfeng Gao. 2011. Domain adaptation via pseudo in-domain data selection. In *Proceedings of Empirical Methods in Natural Language Processing (EMNLP)*.
- Mona Baker. 1993. Corpus linguistics and translation studies: Implications and applications. In Mona Baker, Gill Francis, and Elena Tognini-Bonelli, editors, *Text and Technology: In Honour of John Sinclair*, pages 233–250.
- Claudio Bendazzoli and Annalisa Sandrelli. 2005. An approach to corpus-based interpreting studies: Developing EPIC (european parliament interpreting corpus). In *Proceedings of Challenges of Multidimensional Translation*.
- Erik Camayd-Freixas. 2011. Cognitive theory of simultaneous interpreting and training. In *Proceedings of the 52nd Conference of the American Translators Association*.
- Ghelly V. Chernov. 2004. *Inference and Anticipation in Simultaneous Interpreting. A Probability-prediction Model*. Amsterdam: John Benjamins Publishing Company.
- F. Cuetos, B. Alvarez B, M. González-Nosti, A. Méot, and P. Bonin. 2006. Determinants of lexical access in speech production: role of word frequency and age of acquisition. *Mem Cognit*, 34.
- G.S. Dell and P.G. O’Seaghdha. 1992. Stages of lexical access in language production. *Cognition*.
- Sauleh Eetemadi and Kristina Toutanova. 2014. Asymmetric features of human generated translation. In *Proceedings of Empirical Methods in Natural Language Processing (EMNLP)*.
- Tomoki Fujita, Graham Neubig, Sakriani Sakti, Tomoki Toda, and Satoshi Nakamura. 2013. Simple, lexicalized choice of translation timing for simultaneous speech translation. In *Proceedings of Interspeech*.
- Alvin C. Grissom II, He He, Jordan Boyd-Graber, John Morgan, and Hal Daumé III. 2014. Don’t until the final verb wait: Reinforcement learning for simultaneous machine translation. In *Proceedings of Empirical Methods in Natural Language Processing (EMNLP)*.
- He He, Alvin Grissom II, Jordan Boyd-Graber, John Morgan, and Hal Daumé III. 2015. Syntax-based rewriting for simultaneous machine translation. In *Proceedings of Empirical Methods in Natural Language Processing (EMNLP)*.
- Tibor Kiss and Jan Strunk. 2006. Unsupervised multilingual sentence boundary detection. *Computational Linguistics*, 32:485–525.
- Percy Liang, Ben Taskar, and Dan Klein. 2006. Alignment by agreement. In *Proceedings of the Conference of the North American Chapter of the Association for Computational Linguistics (NAACL)*.
- Xiaoyi Ma. 2006. Champollion: A robust parallel text sentence aligner. In *Proceedings of the Language Resources and Evaluation Conference (LREC)*.
- Shigeki Matsubara, Akira Takagi, Nobuo Kawaguchi, and Yasuyoshi Inagaki. 2002. Bilingual spoken monologue corpus for simultaneous machine interpretation research. In *Proceedings of the Language Resources and Evaluation Conference (LREC)*.
- Yusuke Oda, Graham Neubig, Sakriani Sakti, Tomoki Toda, and Satoshi Nakamura. 2014. Optimizing segmentation strategies for simultaneous speech translation. In *Proceedings of the annual meeting of the Association for Computational Linguistics (ACL)*.
- Yusuke Oda, Graham Neubig, Sakriani Sakti, Tomoki Toda, and Satoshi Nakamura. 2015. Syntax-based simultaneous translation through prediction of unseen syntactic constituents. In *The 53rd Annual Meeting of the Association for Computational Linguistics (ACL)*, Beijing, China, July.
- Hiroaki Shimizu, Graham Neubig, Sakriani Sakti, Tomoki Toda, and Satoshi Nakamura. 2013. Constructing a speech translation system using simultaneous interpretation data. In *Proceedings of International Workshop on Spoken Language Translation (IWSLT)*.
- Hiroaki Shimizu, Graham Neubig, Sakriani Sakti, Tomoki Toda, and Satoshi Nakamura. 2014. Collection of a simultaneous translation corpus for comparative analysis. In *Proceedings of the Language Resources and Evaluation Conference (LREC)*.
- Vivek Kumar Rangarajan Sridhar, John Chen, and Srinivas Bangalore. 2013. Corpus analysis of simultaneous interpretation data for improving real time speech translation. In *Proceedings of Interspeech*.
- Hitomi Tohyama and Shigeki Matsubara. 2006. Collection of simultaneous interpreting patterns by using bilingual spoken monologue corpus. In *Proceedings of the Language Resources and Evaluation Conference (LREC)*.
- Kristina Toutanova, Dan Klein, Christopher Manning, and Yoram Singer. 2003. Feature-rich part-of-speech tagging with a cyclic dependency network. In *Proceedings of the Conference of the North American Chapter of the Association for Computational Linguistics (NAACL)*.
- Vered Volansky, Noam Ordan, and Shuly Wintner. 2013. On the features of translationese. *Literary and Linguistic Computing*, pages 98–118.