Statistical Analyses of Missing Translations in Simultaneous Interpretation
Using a Large-scale Bilingual Speech Corpus

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Abstract
This paper describes statistical analyses of missing translations in simultaneous interpretations. Eighty-eight lectures from English-to-Japanese interpretation data from a large-scale bilingual speech corpus were used for the analyses. Word-level alignment was provided manually, and English words without corresponding Japanese words were considered missing translations. The English lectures contained 46,568 content words, 33.1\% of which were missing in the translation. We analyzed the relationship between missing translations and various factors, including the speech rate of the source language, delay of interpretation, part-of-speech, and depth in the syntactic structure of the source language. The analyses revealed that the proportion of missing translations is high when the speech rate is high and delay is large. We also found that a high proportion of adverbs were missed in the translations, and that words at deeper positions in the syntactic structure were more likely to be missed.

Keywords: Simultaneous interpretation, Speech corpus, Bilingual corpus, Speech translation

1. Introduction
In simultaneous interpretation, an interpreter must convey their translation to the target language while simultaneously listening to, comprehending, and memorizing the content of the source language speech. This is challenging and involves a number of difficulties that can reduce the quality of the interpretation. If such difficulties can be detected automatically, a support environment for simultaneous interpretation that presents the speech content or provides candidate translations could be achieved.

Gile (1995) referred to interpretation difficulties as “problem triggers”. Such triggers include the density of the source speech (e.g., the delivery rate and the density of information in the content). In addition, unfamiliar names, numbers, and complex syntactic structures, etc. are challenging for interpreters. Since most of the time interpreters work at near capacity, such additional challenges can lead to failure (Gile, 1999). Interpretation failures include errors, omissions, and infelicities (Gile, 2009). In this paper, omissions are used to identify when an interpreter has encountered a difficulty.

Time constraints are severe in simultaneous interpretation such that it is impossible to translate all speech content; thus, omissions are inevitable (Dillinger, 1994). To improve interpretation quality or develop a method to train interpretation skills, several studies have investigated omissions in simultaneous interpretation. Various types of omissions have been described and several factors related to omissions have been studied (Barik, 1994). However, these analyses, which were based on observation, did not clarify the correlation between the identified factors and the occurrence of omissions.

In this paper, to detect occasions where interpreters would encounter difficulties, we statistically analyzed the correlation between source speech features and interpretation conditions and the occurrence of missing translations. In the analyses, we used 88 lectures of English-to-Japanese (E-J) interpretation data from the Simultaneous Interpretation Database (SIDB) (Matsubara et al., 2002). Note that word-level alignments were created manually.

2. Missing Translations in Simultaneous Interpretation
In simultaneous interpretation, departures from the source speech in interpreters’ renditions include omissions, additions, and errors. Omissions refer to items that are present in the source speech but not included in the translation (Barik, 1994). However, if an interpreter does not translate a lexically irrelevant repetition or a mistake in the source speech, such as a false start, it is not considered an omission because these are phenomena in spontaneous language. Barik classified omissions into four categories, i.e., skipping, comprehension, delay, and compounding omissions. Barik found that more qualified interpreters omit 5\% to 10\% of the source speech, and less qualified interpreters omit 20\% to 25\%. Dillinger (1994) investigated the differences between experienced and inexperienced interpreters relative to comprehension and found that only 65\% to 80\% of propositions were processed accurately by experienced interpreters. However, although several factors relating to omissions, such as the rate of speech and delay, were referenced in these studies, the actual rate of speech and delay were not calculated. Thus, the correlation between the extent of such factors and the occurrence of omissions was not evaluated.

In this paper, we define the omission phenomena described above as missing translations. According to the “problem triggers” (Gile, 1995) and the omission categories (Barik, 1994), missing translations are related to speech rates, delay, the types of words, and the syntactic structures.
In this study, statistical analyses were conducted to investigate correlations between missing translations in simultaneous interpretation and these four factors.

3. Overview of Analyses

As mentioned previously, factors such as high speech rates, complex syntactic structures, names, and numbers increase interpreter workload and can result in missing translations in simultaneous interpretation. According to Barik (1994), missing translations are primarily due to interpretation delay because the content currently being delivered by the source speaker may not register with the interpreter or may be ignored by the interpreter while they are speaking their translations. In addition, as speech content accumulates during the delay, the working memory of the interpreter may become overloaded; thus, they may fail to provide accurate translations (Mizuno, 2005). In this study, the rate of speech, delay, types of words (part-of-speech), and a word’s depth in the syntactic structure were considered, and statistical analyses were conducted to investigate the relationship between the occurrence of missing translations and the extent of these factors.

3.1. Analyzed Data

In this study, we used data from the SIDB (Matsubara et al., 2002).

3.1.1. Scale and Features of Analyzed Data

The SIDB includes monologue data (lectures) and dialogue data, and their corresponding J-E and E-J interpretations. In our analyses, 22 English lectures interpreted by four interpreters (i.e., 88 E-J interpretations) were used. The data statistics are shown in Table 1.

The recorded speech data of both the source speakers and the interpreters were separated into utterance units of 200-millisecond or longer pauses. All utterance units were transcribed manually in compliance with the Corpus of Spontaneous Japanese (CSJ) (Maekawa et al., 2000), and each utterance unit was assigned a start and end time. Spontaneous language phenomena, such as fillers, repetitions, and mistakes, were tagged with discourse tags.

3.1.2. Word-level Translation Alignment

Word-level translation alignment is essential for analyses of missing translations in simultaneous interpretation. The data used in this research include translation alignment at an utterance unit level (Takagi et al., 2002). The analyzed data comprise 14,679 utterance unit level alignments. In addition, word translation correspondences were aligned manually for each aligned utterance unit. Word-level translation alignment was performed according to the following criteria.

- Content words of English speech must be aligned.
- Content words that have no corresponding words in the Japanese interpretation are aligned as “no correspondence”.
- Phrases and idioms are aligned as a single correspondence.

Figure 1 shows an example of word-level translation alignment. Words highlighted with the same color in the speaker and interpreter utterances demonstrate translation correspondence. Words that are colored in the speaker utterance that do not have a corresponding color in the interpreter utterance are aligned as “no correspondence”. In addition, words not colored are not aligned (not content words).

3.2. Frequency and Proportion of Missing Translations

In this study, content words aligned as “no correspondence” are defined as missing translations in the simultaneous interpretation. As described previously, omissions in interpretations can be classified into different categories. In addition to the four categories defined by Barik (1994), omissions can be classified as conscious strategic omissions, conscious intentional omissions, conscious unintentional omissions, conscious receptive omissions and unconscious omissions (Napier, 2004). For example, interpreters can omit unnecessary words and summarize content to increase interpreter simultaneity in E-J simultaneous interpretation (Tohyama and Matsubara, 2006). Note that determining the type of missing translation and whether a word is unnecessary are subjective operations (Barik, 1994). In addition, it is impossible to classify missing translations automatically. However, to analyze missing translations as defined in previous studies, aligned words that satisfy the following conditions are excluded from the analyses:

- Determiners, existential there words, and prepositions (i.e., not content words).
- Pronouns. In E-J translations, English pronouns are usually omitted to obtain a more natural Japanese translation (Anzai, 2008).
- Words tagged as repetition and corrected mistakes.

The Stanford Parser (The Stanford Natural Language Processing Group, 2002) was used to obtain part-of-speech information. In the following, non-excluded English words that are aligned are referred to as content words. Note that aligned phrases are considered a single content word.

An example of missing translations and exclusions is shown in Figure 2, and the content words and missing translation statistics for the entire dataset are given in Table 2. Note that the proportion of missing translations in the data is 33.1%, which is considerably greater than Barik’s result.
4. Analysis

Statistical analyses were performed to investigate the relationship between the occurrence of missing translations and the extent of speech rate, delay, part-of-speech, and a word’s depth in the syntactic structure.

4.1. Speech Rate

4.1.1. Calculation of Speech Rate

The rate of an utterance unit was utilized in this study. Here, the rate of the utterance unit is calculated using the provided start and end times of the utterance. The speech rate unit is represented as “syllables/sec.” Table 3 shows the rate of speech statistics.

4.1.2. Relationship between Missing Translations and Speech Rate

The speech rates were divided into intervals, such as 1-2 syllables/sec, 2-3 syllables/sec and so on. The numbers of content words and missing translations in all utterance units for each interval were aggregated. The proportions of missing translations to content words were calculated as the proportion of missing translations. Figure 3 shows the results of this analysis. Here, the horizontal axis is the speech rate and the vertical axis is the proportion of missing translations. “1-2” on horizontal axis refers to speech rates greater or equal to 1 syllables/sec and less than 2 syllables/sec, the same to “2-3”, “3-4”, and so on. Note that only speech rate intervals with greater than 100 content words are shown in Figure 3. As can be seen, the proportion of missing translations increases with an increasing speech rate. The proportion of missing translations is approximately 20% when the speech rate is less than 2 syllables/sec, and when the speech rate is greater than 7 syllables/sec, approximately one-half of the content words are missing in the translation.

To confirm that the proportion of missing translations of content words at higher speech rates is significantly greater than that at a lower speech rate, all content words were sorted in ascending order of the rate of the utterance unit in which the content word is included, and a chi-squared test was applied to the proportion of missing translations at the top 25% (slow) and bottom 25% (fast) speech rates. The chi-squared test is a statistical hypothesis test used to determine whether data of different categories are independent. To conduct a chi-squared test, data are cross-tabulated. The cross-tabulation of the frequencies of missing translations and non-missing translations of the content words in the bottom and top 25% speech rates is shown in Table 4.

As shown in Table 4, the proportion of missing translations for the lower speech rates is 31.7%, and that for the higher speech rates is 35.2%. By applying the chi-squared to Table 4, a significant difference was found between the proportion of missing translations at higher and lower speech rates (1% significance level). This implies that the proportion of missing translations is significantly higher at high rates of speech than at low rates of speech.
4.2.2. Relationship between Missing Translations and Delay

Delays were divided into intervals, such as 0-1 seconds, 1-2 seconds, and so on. The numbers of content words and missing translations in all utterance unit alignments whose delay falls in each delay interval were aggregated and the proportions of missing translations were calculated. Figure 5 shows the results of this analysis. “0-1” on horizontal axis refers to delays greater or equal to 0 second and less than 1 second, the same to “1-2”, “2-3”, and so on. Note that only delay intervals with greater than 100 content words are shown in Figure 5. As can be seen, when the delay is large, the proportion of missing translations becomes large. Approximately 20% of the content words are missed in the translation when the delay is less than 2 seconds. However, when the delay is greater than 10 seconds, 50% of the content words are missed in the translation.

To confirm that the proportion of missing translations with larger delay is significantly greater than that with a smaller delay, all content words not excluded in the analyses were sorted in ascending order of the delay of which utterance unit alignment, and a chi-squared test was applied to determine if there is a significant difference between the proportion of missing translations in the top 25% (small) and bottom 25% (large) delays. The cross-tabulation is shown in Table 6.

As shown, the proportion of missing translations with small delay is 19.3% and that with larger delay is 41.1%. The result of the chi-squared test indicates a significant difference between the proportions of missing translations at large and small delays (1% significance), which implies that, when the delay is large, the proportion of missing translations is significantly greater than when the delay is small.

4.3. Part-of-Speech

4.3.1. Part-of-Speech Information

In this study, part-of-speech information obtained using the Stanford Parser (The Stanford Natural Language Processing Group, 2002) was utilized. Here, if a content word was a phrase, the part-of-speech of the head of that phrase was used to represent the part-of-speech of the entire phrase.
You can also go white water rafting on these rivers.

Example sentence:
You can also go white water rafting on these rivers.

Figure 5: Relationship between delay of interpretation and proportion of missing translation

Figure 6: Part-of-speech of a phrase

4.4. Depth in Syntactic Structure

When the syntactic structure is complex, it becomes difficult for interpreters to understand the information in the source speech and missing translations likely occur. Thus, it can be inferred that, as words are positioned more deeply in the syntactic structure, it is more likely that the given word will be omitted in the translation.

4.4.1. Measurement of Depth in Syntactic Structure

Word depth in the syntactic structure was calculated using a typed dependency representation derived using the Stanford Parser (The Stanford Natural Language Processing Group, 2002). Here, the root word of a sentence is at depth 0, and the number of steps from the root to a given word is considered the depth of that word. While there are several routes from the root to a given word, in this case, the shortest route is chosen. When a content word is aligned as a phrase, the depth of the head of the phrase is considered as the depth of the phrase. Figure 7 shows an example of word depth in a syntactic structure.

4.4.2. Relationship between Missing Translations and Depth in Syntactic Structure

Figure 8 shows the result of this analysis (only depths with greater than 100 content words are shown). The results...
Example sentence:
You can also go white water rafting on these rivers.

Figure 7: Word depth in syntactic structure

|                  | Missing | Non-missing | Total  |
|------------------|---------|-------------|--------|
| Shallow position |         |             |        |
| (Top 25%)        | 3,775   | 7,867       | 11,642 |
| Deep position    |         |             |        |
| (Bottom 25%)     | 4,261   | 7,381       | 11,642 |
| Total            | 8,036   | 15,248      | 23,284 |

Table 8: Cross-tabulation of syntactic position and missing translation

inferred that, as a word is positioned deeper in the syntactic structure, the more probable it is that the word will be omitted in the translation. However, words at depth 0, i.e., the roots of the sentences, have a greater proportion of missing translations than those at depths 1 and 2. This also contradicts intuitive expectations because the root word is generally the main word of the sentence. In addition, the proportion of omitted words at a depth of 6 is greater than that of adjacent depths.

A chi-squared test was applied to confirm that the proportion of missing translations of content words at deep positions in the syntactic structure is significantly greater than that at shallower positions.

All content words were sorted in ascending order according to their depth in the syntactic structure, and a chi-squared test was applied to the frequency of missing translations in the top 25% (shallow) and bottom 25% (deep) positions in the syntactic structure. However, some words at depth 1 were included in the top 25%, and some words at depth 3 were included in the bottom 25%. Note that the words used in this test were selected randomly. The cross-tabulation is shown in Table 8.

The proportion of missing translations of the shallow 25% is 32.4% and that of the deep 25% is 36.6%. The chi-squared test results indicate a significant difference between the rate of missing translations of the shallow 25% and that of the deep 25% (1% significance level). This implies that the proportion of missing translations is significantly greater when a word is deeper in the syntactic structure.

5. Conclusion

In this paper, to detect when it is difficult for an interpreter to provide an interpretation, statistical analyses of missing translations in E-J simultaneous interpretations were described. In this study, 88 lectures from E-J interpretation data from the SIDB were utilized in our analyses, and word-level translation correspondence was manually applied to the corpus. The relationships between missing translations and various factors, i.e., speech rate, delay, part-of-speech, and depth in syntactic structure, were analyzed. The analyses revealed the following relations:

- A significant difference was confirmed between fast and slow speech rates. When the speech rate is high, the proportion of missing translations is also high.
- A significant difference was confirmed between larger and smaller delays. When the delay of an interpretation is large, the proportion of missing translations becomes high.
- Significant differences were confirmed relative to nouns, verbs, and adverbs, and no significant differences were identified relative to adjectives and numbers. The proportion of missing translations relative to adverbs was 59%, which is 26.8% greater than the average. Note that adverbs are most likely to be omitted in translations. In addition, the proportion of missing translations relative to nouns and numbers were 25.2% and 29.1%, respectively. Note that nouns and numbers represent parts-of-speech that are least likely to be omitted in translations.
- A significant difference was confirmed between shallow and deep word positions in the syntactic structure. As words are positioned deeper in the syntactic structure, it becomes more probable that the given word will be omitted in translations. However, the proportion of missing translations of root words was greater than that of words at depths 1 and 2. In addition, the proportion of missing translations of words at depth 6 was greater than that of adjacent depths.

In this paper, it has been proven that missing translations in simultaneous interpretation are related to the rate of speech, delay, part-of-speech, and depth in the syntactic structure.
structure. However, other factors related to missing translations should be considered. In future, to identify difficulties in simultaneous interpretations, the density of the information content and the influence of combined factors will be studied.

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