Very Large-Scale Lexical Resources to Enhance Chinese and Japanese Machine Translation

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Abstract
A major issue in machine translation (MT) applications is the recognition and translation of named entities. This is especially true for Chinese and Japanese, whose scripts present linguistic and algorithmic challenges not found in other languages. This paper discusses some of the major issues in Japanese and Chinese MT, such as the difficulties of translating proper nouns and technical terms, and the complexities of orthographic variation in Japanese. Of special interest are neural machine translation (NMT) systems, which suffer from a serious out-of-vocabulary problem. However, the current architecture of these systems makes it technically challenging for them to alleviate this problem by supporting lexicons. This paper introduces some Very Large-Scale Lexical Resources (VLSLR) consisting of millions of named entities, and argues that the quality of MT in general, and NMT systems in particular, can be significantly enhanced through the integration of lexicons.

Keywords: machine translation, lexicon, Chinese, Japanese

1. Introduction
A major issue in MT applications is the translation of named entities and technical terms. This is especially true for Chinese and Japanese, whose scripts present linguistic and algorithmic challenges not found in other languages. Some factors that contribute to these difficulties include:

1. The Japanese orthography is highly irregular, requiring advanced capabilities such as cross-script normalization (Halpern, 2008).
2. The morphological complexity of Japanese requires the use of a robust morphological analyzer for segmentation and lemmatization (Brill et al., 2001; Yu et al., 2000).
3. The accurate conversion between Simplified Chinese (SC) and Traditional Chinese (TC) (Halpern and Kerman, 1999).
4. The difficulty of accurately translating POIs (points of interest). These are extremely numerous, difficult to detect, and have an unstable orthography.
5. The large number of technical terms.
6. The lack of comprehensive lexical resources.

This paper discusses some of these issues, and introduces Very Large-Scale Lexical Resources (VLSLR) consisting of millions of named entities. It argues that lexicons can enhance the translation accuracy of NMT systems, which currently don’t use lexicons.

2. Japanese Orthographic Variants
The Japanese orthography is highly irregular. The numerous orthographic variants, which are common and unpredictable, negatively impact recall and pose a major challenge to MT. The variation results from the unpredictable interaction between four scripts: kanji, hiragana, katakana, and Latin. For example, in the phrase ‘A hen that lays golden eggs,’ tamago ‘egg’ has four variants (卵, トマゴ, タマゴ, たまご), niwatoro ‘chicken’ has three (ニワトリ, ニワトリ, ニワトリー), and umu ‘give birth to’ has two (産む, 生む), which expands to 24 permutations. Algorithmic solutions have no hope of identifying these as instances of the same underlying sentence without support for orthographic disambiguation/normalization.

The most important types of orthographic variation in Japanese (Halpern, 2008) are: (1) Okurigana, which are kana endings such as 当たり外れ and 当たり外れ for atarihazure. Normalizing okurigana variants, which are numerous and unpredictable, is a major issue. An effective solution is to use an orthographic variants lexicon. (2) Cross-script variants refers to variation across the four Japanese scripts, ‘carrot’ (ninjin) written in kanji (人参), hiragana (にんじん), and katakana (ニンジン). (3) Katakana loanword variants, a major annoyance since they are numerous and irregular. The same word to be written in multiple, unpredictable ways, such as コンピューター and コンピューターチーム and チーム for ‘team’.

3. Lexicons in MT
3.1 Lexicons in traditional MT
Lexicons, including dictionary databases and terminology glossaries, have played a critical role in MT systems, dramatically improving translation quality, especially in view of the fact that these systems perform rather poorly on out-of-domain texts (Mediani et al., 2014). Attempts to replace lexicons with algorithmic solutions for certain tasks, such as processing Japanese orthographic variants and katakana loanwords, have been made (Brill et al., 2001). To successfully process the highly irregular Japanese orthography of Japanese orthographic disambiguation cannot be based on probabilistic methods alone. Attempts have been made along these lines, as for example in Brill et al. (2001), with some claiming performance equivalent to lexicon-based methods, while Kwok (1997) reports good results with only a small lexicon and simple segmentor.
In fact, such algorithmic/statistical methods have only met with limited success. The fundamental problem is that such methods, even when based on large-scale corpora, often fail to achieve high accuracy MT unless they are supported by large-scale lexicons. For example, Emerson (2000) and Nakagawa (2004) and others have shown that MT systems and robust morphological analysers capable of processing lexemes, rather than bigrams or n-grams, must be supported by a large-scale computational lexicons (even 100,000 entries is much too small).

3.2 Quantum leap

The application of artificial neural network to MT gave birth to a new paradigm, Neural Machine Translation (NMT), that represents a quantum leap in MT technology. In a short period of time, such major MT engines as Google, Bing and Baidu adopted the NMT model, whose success can be attributed to its capability to implement the translation process on the basis of a single, end-to-end probabilistic model (Luong et al., 2015). Even as NMT development proceeds at breakneck speed, research on newer advanced technologies based on Quantum Neural Networks (QNN) is already in progress (Moire et al., 2016). However, despite of the significant improvement in translation quality, the ability of NMT systems to correctly translate named entities and some technical terms has in fact somewhat deteriorated.

3.3 Lexicons in NMT

According to He et al. (2016) of Baidu, "an NMT system usually has to apply a vocabulary of certain size... thus it causes a serious out-of-vocabulary problem." Baidu is probably the only company that has tackled the difficult problem of integrating lexicons into MT systems.

On April 25-26, 2017 the TAUS Executive Forum Tokyo 2017 (TAUS, 2017) was held in Tokyo, and on September 18-22, 2017 MT Summit XVI was held in Nagoya, Japan, where the team leaders and representatives of several major NMT developers (Google, Microsoft, NICT) gathered. In discussions with several NMT experts, including Chris Wendt from Microsoft and representatives of Baidu, it became clear that though currently the major NMT systems (except for Baidu) do not use lexicons, there is no technical reason that lexicons cannot be used. The basic idea is to regard a lexicon as a kind of sentence-aligned, bilingual parallel corpus, and to have the system assign a higher probability to the lexicon entries so as to override the results of the normal NMT algorithms. For example, 三角線 Misumi-sen, the name of a railway line, is called 'Misumi Line', so that it is safe to allow the lexicon results to override the NMT results such as 'Triangle' (Google) and 'Triangular line' (Bing).

Some potential obstacles are (1) that lexicons, unlike corpora, do not provide context, and (2) that ordinary lexicons do not provide translation probabilities. However this is not critical for named entities, especially POIs, and even for many technical terms, since named entities are mostly monosemic, which means that word sense disambiguation is unnecessary and that the lexicon can automatically be assigned a higher probability. For example, there is no danger that 三角線 should be correctly translated literally as 'triangular line'. rather than 'Misumi Line', the official name of this train line.

3.4 Lexicon integration

NMT has transformed MT technology by achieving significant quality improvements over traditional MT systems. When NMT systems are trained on large-scale domain-specific parallel corpora, they do achieve remarkable results within those domains. According to Arthur et al. (2016), NMT does not perform well when "translating low-frequency content words that are essential to understanding the meaning of the sentence." Our experiments (see §4 below) have confirmed that NMT systems also perform poorly when translating named entities, especially POIs, as well as when processing Japanese orthographic variants. Arthur et al. (2016) propose that this can be overcome by integrating "discrete translation lexicons" into NMT systems, and asserts that the accuracy of probability can be improved by leveraging information from discrete probabilistic lexicons. They go on to discuss the difference between "automatically learned lexicons" and "manual lexicons," and how these can be integrated into NMT systems, and conclude that as a result of incorporating discrete probabilistic lexicons into NMT systems "we achieved substantial increases in BLEU (2.0-2.3) and NIST (0.13-0.44) scores, and observed qualitative improvements in the translations of content words."

In summary, although the major NMT systems (except for Baidu), do not currently incorporate lexicons, with some effort they can be configured to do so. It is also clear that integrating lexicons into NMT systems is highly desirable since it will lead to major improvements in translation quality. Ideally, NMT should take advantage of the positive aspects of SMT and merge them into new kind of hybrid system that offers the best of both worlds.

4. Experiments and Results

Both traditional MT systems as well as state-of-the-art NMT systems often fail to accurately translate Japanese proper nouns, especially POIs. Below are the results of some spot tests using three major NMT engines, namely Google Translate, Bing Translate, Baidu Translate, and NICT's TextTra (phrase-based), on Japanese POIs, Japanese orthographic variants, and Chinese technical terms, and comparing the results with CJKI's large-scale terminology databases.

4.1 Japanese Points of Interest

Our tests to translate 75 Japanese POIs (with focus on railway lines, airports and amusement facilities) into English using the two major US NMT engines gave surprisingly poor results.
4.3 Orthographic variation

It seems as if NMT engines do not perform orthographic normalization or disambiguation for Japanese. Since Japanese has a highly irregular and unstable orthography, this has a major negative impact on Japanese translation quality. Let's consider the orthographic variants for the following three words:

| English | Reading | Var. 1 | Var. 2 | Var. 3 |
|---------|---------|--------|--------|--------|
| sun     | Hi      | 日      | 陽      |        |
| mansion | yashiki | 屋敷 | 邸      |        |
| shine   | sasu    | 差す | さす | 射す |

This means that a sentence like *hi no sasanai yashiki* 'a mansion that gets no sunshine' can have such variants as *日本の差さない屋敷*, *日の差さない邸*, *陽の差さない邸*, and *陽の射さない邸*.

Running some of these through Google and Bing we get:

| Japanese | Google | Bing |
|----------|--------|------|
| 日の差さない屋敷 | A dwindling residence | A house with no sun |
| 日の射さない屋敷 | A mansion that does not shine. | She mansion of the day. |
| 日のささない屋敷 | A daydreaming residence. | A mansion with no sun |
| 陽のささない邸 | A ya man who does not sunlight. | A house with no sunshine |

4.2 Evaluation of results

Our institute (CJKI) uses five methods to determine the level of accuracy of POI translation, in increasing order of accuracy. (1) *Transliteration* refers to representing the source script in another script, as in JN 幕張国際展示場 to ZH 幕張国际展示场, (2) *phonemic transcription*, representing the phonemes of the source language, as in romanizing JN 東京中央ゴルフ場 to Tokyo Chuo Gorufujo, (3) *semantic-phonemic transcription* combines semantic transcription with phonemic transcription, as in JN 東京中央ゴルフ場 translated to EN Tokyo Chuo Golf Course, (4) *semantic transcription* translates components into the target language, as in JN 幕張国際展示場 to ZH 幕张国际展览馆 and JN 東京中央ゴルフ場 into EN Tokyo Central Golf Course, and (5) *human translation*, which is translating to the correct semantic equivalent (the "official" name), such as JN 幕張国際展示場 to ZH 幕张国际展览中心 and JN 東京中央ゴルフ場 to EN The Central Golf Club, Tokyo.

The first four can be done algorithmically by referencing component mapping tables and a conversion rules database; that is, semi-automatically with some human proofreading. The fifth, the highest level, can be done accurately only by looking up in hand-crafted lexicons, such as CJKI’s proper noun databases, which have served as the gold standard in the Named Entities Workshop (NEWS) transliteration task (Zhang, et al., 2012).

The success rate for the four MT engines tested was less than 50% (Google 47%, Microsoft 40%, Baidu 39%, and NICT 47%). "Success" is defined as level 5 above, meaning that the results should be (almost) identical to the entries in CJKI's POI databases, which have been manually proofread. Comparing these results to CJKI's, it is clear that some errors result from translating the POI components literally (semantic transcription), rather than the named entity as a whole. For example, 鬼の城公園 was translated as 'Demon Castle Park' since 鬼の城 consists of 鬼の 'demon' + 城 'castle', whereas the actual name of this park in English is 'Oninojo Park'. That is, 鬼の城公園 was not recognized as a named entity but was translated literally component by component.
Table 5. Japanese variants by Baidu and NICT

| Japanese                      | Baidu                      | NICT                      |
|-------------------------------|----------------------------|---------------------------|
| 日の差さない屋敷              | There's no day at home     | Residence that deprive    |
|                               |                            | Japan of.                 |
| 日の射さない屋敷              | Day without sunshine house | Residence not days.       |
| 日のささない屋敷              | Deprive of the residence   | Residence which do not    |
|                               |                            | refer to date.            |
| 陽のささない屋敷              | The residence              | The mansion where the     |
|                               | where no.                  | sun never bites.          |

Note that NICT often interprets 日 as 'date' or 'day', rather than 'sun'. Here too there are some translations that make no sense, such as Baidu's 'There's no day at home' and NICT's 'Residence that deprive Japan of'. Clearly, none of the MT engines surveyed is doing orthographic normalization, which is critical for Japanese.

4.4 Technical terminology

Translation quality depends on such factors as the size and quality of the training corpus, the MT model and algorithms, and supporting lexicons. Despite the dramatic contributions of NMT to translation quality, the problem of unknown vocabulary remains (He et al., 2016), especially for names entitled like POIs and the huge number of technical terms. Some systems, such as NICT's, have been trained on patent corporea and thus achieve good accuracy in patent translation (Sumita, 2013).

| Chinese                        | CJKI   | Google | Bing | Baidu | NICT |
|--------------------------------|--------|--------|------|-------|------|
| 硫酸                | osteoid| bone-like| bone type | osteoid | bone |
| 免子丝           | sporotrichosis | spore mycosis | spore silky fungus disease | histoplasmosis | Spore 丝菌病 |
| 无菌酸              | sulfurous anhydride | sulfurous acid | azari | sulfurous anhydride | 亚硫酸 |

Table 6. Technical terms by four NMT engines

Our spot checks have confirmed that NMT engines do perform better in the domains of science and technology than in translating named entities such as POIs. Nevertheless, the lack of technical terminology lexicons does have a negative impact. For example, comparing CJKI's Chinese technical term databases (millions of entries) demonstrates that the NMT results are often incorrect for some medical terms, as shown in Table 6.

5. Lexical Resources

5.1 Very Large-Scale Lexical Resources

The CJK Dictionary Institute (CJKI), which specializes in CJK and Arabic computational lexicography, has for decades been engaged in research and development to compile comprehensive lexical resources, with special emphasis on dictionary databases for CJK and Arabic named entities, technical terminology, and Japanese orthographic entities, technical terminology, and Japanese orthographic variants, referred to as Very Large-Scale Lexical Resources (VLSLR). Below are the principal resources designed to enhance MT quality.

5.2 Japanese resources

1. The Japanese Personal Names Database covers over five million entries, including hiragana readings, numerous romanized variants and their English, SC, TC, and Korean equivalents.

2. The Japanese Lexical/Orthographic Database covers about 400,000 entries, including okurigana, kanji, and kana variants for orthographic disambiguation and grammar codes for morphological analysis.

3. The Comprehensive Database of Japanese POIs and Place Names, which covers about 3.1 million entries in 14 languages.

4. The Database of Katakana Loanwords.

5.3 Chinese resources

1. The Comprehensive Simplified Chinese to Traditional Chinese Mapping Tables (C2C) exceeds 2.5 million entries. This covers general words, named entities and technical terms mapped to their TC equivalents, including such attributes as POS codes and type codes, and supports all three conversion levels, namely code, orthographic and lexicographic conversion.

2. The Database of 100 Million Chinese Personal Names, an extremely comprehensive resource (under construction), covers Chinese personal names, their romanized variants, dialectical variants for Cantonese, Hokkien and Hakka, multilingual coverage for English, Japanese, Korean, and Vietnamese.

3. The Database of Chinese Full Names covers 4 million Chinese full names of real people.

4. Miscellaneous mapping tables such as large-scale pinyin databases showing the difference between SC and TC pronunciation, and others.

6. Conclusions

With computer memory being inexpensive and virtually unlimited, it is no longer necessary for traditional MT systems to over-rely on corpora and algorithmic solutions. The time has come to leverage the full power of large-scale lexicons. As for NMT, although most engines do not currently incorporate lexicons, clearly the effort to do so is desirable since it will lead to major improvements in translation quality. Although "lexicon integration" does pose technical challenges, it is a worthwhile goal and deserves the serious attention of NMT researchers and developers. Ideally, a new kind of “hybrid NMT” that leverages the power of traditional MT systems combined with neural networks should be developed.
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