Interactive Second Language Learning from News Websites

Abstract

We propose a web browser extension that allows readers to learn a second language vocabulary while reading news online. Injected tooltips allow readers to look up selected vocabulary and give interactive tests to assess vocabulary mastery.

We discover that two key system components needed improvement, both which stem from the need to model context. These two issues are in practical word sense disambigution (WSD) to aid translation quality and constructing the interactive tests. We start with Microsoft's Bing translation API but employ additional dictionary based heuristics that significantly improve translation quality over a baseline in both coverage and accuracy. We also propose techniques for generating appropriate distractors for multiple-choice word mastery tests. Our preliminary user survey confirms the need and viability of such a language learning platform.

1 Introduction

Learning a new language from language learning websites is time consuming. Research shows that regular practice, guessing, memorization (Rubin, 1975) as well as immersion into real scenarios (Naiman, 1978) hastens language learning process. To make second language learning attractive and efficient, we seek to interleave language learning with a popular daily activity: online news reading.

Most existing language learning software are either instruction-driven or user-driven. Duolingo¹ is a popular instruction-driven sys-

1https://www.duolingo.com/

tem that teaches through structured lessons. Instruction driven systems demand dedicated learner time on a daily basis and are limited by learning materials as lesson curation is often labor-intensive.

In contrast, many people informally use Google Translate² to learn vocabulary, making it a prominent example of a user-driven system. Translate, however, lacks the rigor of a learning platform as it lacks tests to allow learners to demonstrate mastery. In our work, we merge learning and assessment within the single activity of news reading. Our system also adapts to the learner's skill during assessment.

We propose a system to enable online news readers to efficiently learn a new language. Our prototype targets Chinese language learning while reading English language news. Learners are provided translations of open-domain words for learning from an English news page. In the same environment – for words that the system deems mastered by the learner – learners are assessed by replacing the original English text in the article with their Chinese translations and asked to translate them back given a choice of possible translations. The system, deployed as a Chrome web browser extension, is triggered when readers visit a preconfigured list of news websites.

A key design property of our language learning extension is only active on certain news websites. This is important as news articles typically are classified with respect to a news category, such as *finance*, *world news*, and *sports*. If we know which category of news the learner is viewing, we can leverage this contextual knowledge to improve the learning experience.

In the development of the system, we discov-

²https://translate.google.com/

ered two key components that can be affected by this context modeling. We report on these developments here. In specific, we propose algorithms: (i) for translating English words to Chinese from news articles, (ii) for generating distractor translations for learner assessment.

2 The SystemA Chrome Extension

We give a running scenario to illustrate the use of our language learning platform, SystemA. When a learner browses to an English webpage on a news website, our extension selectively replaces certain original English words words with their Chinese translation (Figure 1, middle). While the meaning of the Chinese word is often apparent in context, the learner can choose to learn more about the replaced word, by mousing over the translation to reveal a definition tooltip (Figure 1, left) to aid mastery of the Chinese word. Once the learner has encountered the replaced word a few times, SystemA will assess the learner's mastery by generating a multipl choice translation test on the target word (Figure 1, right). Our learning platform thus can be viewed as have three logical components: translating, learning and testing.

Translating. We pass the main content of the webpage from the extension client to our server for candidate selection and translation. As certain words are polysemous, the server must select the most appropriate translation among all possible meanings. Our initial selection method replaces any instance of words stored in our dictionary. For translation, we check the word's stored meanings against the machine translation of each sentence obtained from the Microsoft Bing Translation API (hereafter, "Bing"). Matches are deemed as correct translations and are pushed back to the Chrome client for rendering.

Learning. Hovering the mouse over the replacement Chinese word causes a tooltip to appear, which gives the translation, pronunciation, simplified and traditional written form, and a More link that loads additional contextual example sentences (that were previously translated by the backend) for the learner to study. The more link must be clicked for activation, as we find this two-click architecture helps to minimize latency and the loading of unnecessary data. The server

keeps record of the learning tooltip activations, logging the enclosing webpage URL, the target word and the user identity.

Testing. After the learner encounters the same word a pre-defined number t=BUG times, SystemA generates a MCQ test to assess mastery. When the learner hovers over the replaced word, the test is shown for the learner to select the correct answer. When an option is clicked, the server logs the selection, and the correct answer is revealed by the client extension. Statistics on the user's test history are also updated.

2.1 News Categories

As our learning platform is active only on certain news websites, we model the news category of both individual words and webpages. Of particular import to SystemA is the association of words to a news category, which is used downstream in both word sense disambiguation (Section 3) and the generation of distractors in the interactive tests (Section 4). Here, our goal is to automatically find highly relevant words to a particular news category – e.g., "what are typical *finance* words?".

We first obtain a large sample of categorized English news webpages, by creating custom crawlers for specific news websites. We use a seed list of words that are matched against a target webpage's URL. If any match, the webpage is deemed to be of that category. For example, a webpage that has the seed word "football" in its URL is deemed of category "Sports". After a survey of a number of news websites, we decided on seven categories: namely, "World", "Technology", "Sports", "Entertainment", "Finance", "Health" and "Travel".

We tokenize and part-of-speech tag the main body text of the categorized articles, discarding punctuation and stopwords. The remaining words are classified to a news category based on document frequency. A word w is classified to a category c if it appears a tunable threshold $\delta = BUG$ more often than its average category document frequency. Note that a word can be categorized to multiple categories under this scheme.

3 Word Sense Disambiguation System

As we all know, one word often have multiple translations in another language, and our exten-

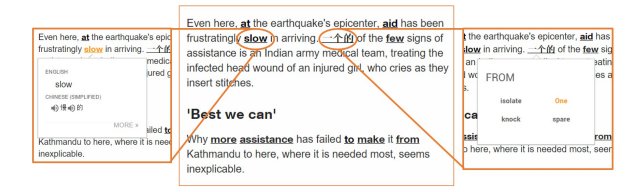


Figure 1: Merged screenshots of our Chrome extension on the CNN English article *Treacherous journey* to epicenter of deadly Nepal earthquake. Underlined components are clickable to yield tooltips of two different forms: (1) a definition for learning, (r) a multiple-choice interactive test.

sion is expected to show the most appropriate one based on the context. We call such translation selection as word sense disambiguation (WSD). WSD is an open task in natural language processing, aiming at identifying the proper sense (*i.e.*, meaning) of a word in a context, when the word has multiple meanings (Navigli, 2009). Traditionally, WSD system identifies the proper sense in the same language, while we show the proper sense in the form of another language.

In WSD, context information is the key to disambiguate word sense. We, therefore, make use of different granularity of context, *i.e.*, the category of the news, the word class, and the sentence, to select proper translations from our bilingual dictionary.

3.1 News Category

Topic information have been shown useful in WSD (Boyd-Graber et al., 2007). Take English word "interest" as an example. In finance related articles, "interest" is more likely to be "a share, right, or title in the ownership of property" ("利息" in Chinese), than 'the feeling of a person whose attention, concern, or curiosity is particularly engaged by something" ("兴趣"). Therefore, analysing the topic of the original article and selecting the translation with the same topic label might help disambiguate the word sense. We leverage the algorithm described in Section 2.1 to obtain the category for news and candidate Chinese translations.

3.2 Part-of-Speech Tagger

The word class, i.e., the Part-of-Speech (POS) tag is believed to be beneficial for WSD (Wilks and Stevenson, 1998) and Machine Translation (Toutanova et al., 2002; Ueffing and Ney, 2003). For example, the English word "book" has two major classes, verb and noun, meaning "reserve" ("预定" in Chinese) and "printed work" ("书"), respectively. The two Chinese translations have the same POS tag as their corresponding English counterpart. Therefore, once knowing the POS tag for the English word in the context, we are able to pick up the Chinese translation with the same POS tag from the dictionary. In our system, we employ Standford Log-linear Part-of-Speech tagger (Toutanova et al., 2003) to obtain the POS tag for English word, and POS tag for Chinese words are contained in our dictionary. In some cases, after applying this rule, there is still multiple candidate Chinese translations and we will choose the most frequently used one.

3.3 Machine Translation

A richer context can be exploited is the neighboring word. We regard the whole sentence as the context for the target word and send the sentence to Microsoft Bing Translator³, an online machine translation system with a limited free usage. The returned Chinese translation, however, does not have explicit word alignment to the original English sentence. Therefore, we need additional processing on the Chinese sentence, in order to find

https://www.bing.com/translator/

Table 1: Example translat	tions of WSD approaches	. The target words are	italicized and the proper
translations are bolded. We	e omit the results for Categ	ory-based method, due t	to its poor performance.

English Sentence	Dictionary	Baseline	POST	Bing	Bing+	Bing++
a very close friend	关闭, 合, 关 密	关闭	密切	亲密	亲密	亲密
of	切, 紧密, 闭合					
	亲密					
kids cant stop	停止,站,阻止,停	停止	阻止	停止	停止	停止
singing						
it was about elsa be-	免费,自由,游离,	免费	免费	自由	自由	自由
ing happy and free	畅, 空闲的					
why obama's trip to	旅, 旅程 旅游	旅	旅	旅	旅行	旅行
my homeland is mean-						
ingful						
winning more	匹配,比赛,赛,敌	匹配	匹配	比赛	比赛	比赛
points in the <i>match</i>	手, 对手, 火柴					
that what i did was	右, 权利, 权 对,	右	对	是	是	正确
the <i>right</i> thing	不错, 当					

the Chinese word that is aligned to the English target.

Bing. As potential Chinese translations are available in our dictionary, the most intuitive processing is to perform a substring match, *i.e.*, check whether the candidate Chinese translation is a substring of the Bing translation. If more than one candidate is matched, we pick up the longest one as the final output. If none is matched, our system will not show translation for the target English word.

Bing+. The previous method is limited by the coverage of our dictionary. As language is flexible, it is likely our dictionary does not capture all the possible Chinese translations. To alleviate this, we relax the substring restriction, allowing the Bing translation to be a super-string of a candidate translation in our dictionary. To this end, we first segment the Bing translation with Stanford Chinese Word Segmenter (Chang et al., 2008), and then use the matching rule to find th proper Chinese word.

Bing++. In the previous method, it is possible that one Chinese candidate translation in our dictionary matches multiple Chinese words in Bing translation. However, we do not know which Chinese word is corresponded to the target English word. This suggests word alignment information will be useful to resolve this issue. To obtain the

alignment, We send the original English sentence and Chinese translation to Bing Word Alignment API⁴, and then apply the same matching rule as Bing+.

3.4 Evaluation

To evaluate the effectiveness of our proposed methods, we randomly sampled 707 words and their sentences from recent CNN news articles, and manually annotated the ground truth translation for each target English word. We report both the **coverage** (*i.e.*, the chances that a system is able to return a translation) and **accuracy** (*i.e.*, the chances that a translation is appropriate). For comparison purpose, we also report the performance for the baseline method – always select the most frequently used Chinese translation.

Table 2: Experimental results.

	Coverage	Accuracy
Baseline	100%	57.3%
News Category	2.0%	7.1%
POSTagger	94.5%	55.2%
Bing	78.5%	79.8%
Bing+	75.7%	80.9%
Bing++	76.9%	97.4%

⁴https://msdn.microsoft.com/en-us/library/dn198370.aspx

Table 2 shows the experimental results for the six methods. As expected, frequency-based baseline achieves 100% of coverage, but a low accuracy (57.3%). POS tagger method shows the same trend. News category based method is the worst among the methods, which suggests using category alone is not sufficient for WSD. On one hand, news category only provides a high-level context. On the other hand, not all of word senses have a strong topic tendency. The three Bing methods improve the accuracy iteratively and all have a reasonable coverage. Among all the methods, Bing++ is the best in terms of accuracy (97.4%), significantly better the others. This suggests the sentence-level context is the most beneficial for our WSD task.

4 Distractors Generation Algorithm

Vocabulary testing is a key functionality in our extension. In this section, we investigate a way to automatically generate suitable distractors (in English form) for a target word. We postulate "a set of suitable distractors" as: 1) being the same form as the target word, 2) fitting the reading context, and 3) having proper difficulty level according to user's knowledge skill.

By applying Part-of-Speech tagger, we obtain the POS tag for the target word, and then restrict the candidate distractors to be selected from the same word class. To make the distractors fitting the context, we identify news category (approach is detailed in Section 2.1), and select the distractors from the same category.

The difficulty of a distractor is measured by its **semantic distance** to the target word: a closer is, a more difficult distractor.

Semantic Distance. Before we go to explain the next step, it is essential to introduce the semantic distance calculator we used in the server implementation.

The perspective of semantic relatedness or its inverse, semantic distance, is a concept that indicates the likeness of two words. It is more general than the concept of similarity as stated in Word-Net's synset relation. Similar entities in Word-Net are classified into same synset based on their similarity. However, dissimilar entries may also have a close semantic connection by lexical relationships such as meronymy (car-wheel) and antonymy

(hot-cold), or just by any kind of functional relationship or frequent association(pencil-paper, penguin-Antarctica) (Alexander, 2001). Semantic distance calculator aims to calculate the semantic relatedness score between two words.

There are many approaches to calculate semantic relatedness score. In this application, we are using Lin Distance (Lin, 1998) to calculate the semantic distance between two concepts. The detail of Lin Distance methodology is explained as follows.

Lin attempted to define a measure of semantic similarity that would be both universal and theoretically justified. There are three intuitions that he used as a basis:

- The similarity between arbitrary objects A and B is related to their commonality; the more commonality they share, the more similar they are;
- The similarity between A and B is related to the differences between them; the more differences they have, the less similar they are.
- The maximum similarity between A and B is reached when A and B are identical, no matter how much commonality they share.

Based on the intuition above, Lin proposed his approach in measuring similarity between two concepts c1, c2 in Equation 1:

$$sim(c1, c2) = \frac{2 * log_p(lso(c1, c2))}{log_p(c1) + log_p(c2)}$$
 (1)

where p(c) denotes the probability of encountering concept c, and lso(c1,c2) denotes the lowest common subsumer, which is the lowest node in WordNet hierarchy that is a hypernym of c1 and c2.

The distance calculator will return a score from 0 to 1, as can be easily seen from the formula above. If the score is closer to 1, it means the two words are closer in semantic sense. This distance calculator will play an important role in the following algorithm.

4.1 A Hybrid Approach

Based on the input parameters, at this stage the server has already got the current category of the news article and the correct POS tag of the target word to test. The server is going to generate distractors based on user's knowledge level of the target word to test.

Knowledge level is 1: This indicates that the user has just learnt this word. The algorithm will randomly select three words from current category's word list. The reason for using randomization is to avoid the situation that similar distractors are generated every time.

Knowledge level is 2: This indicates that the user has known this word for some times. The algorithm will randomly select two words from the current category's word list as two distractors. Then the algorithm will randomly select word from the current category's word list and calculated the semantic distance between the selected word and the target word, once the score is above certain threshold, the selected word will be chose as the third distractor. The selection of threshold value will have a direct effect on the speed of distractors generation process. As a very high threshold value will result in more rounds of calculation in semantic distance calculator, and it will take a long time before the distractors are returned to the front end. After several rounds of analysis of each category's words and the results returned from semantic distance calculator, the threshold value of 0.1 is selected.

Knowledge level is 3: This indicates that the user has a good understanding of the word already; the algorithm will choose distractors solely based on results returned from semantic distance calculator. Similar to the approach when knowledge level is 2, the algorithm will randomly select word from current category's word list and calculate the semantic distance between the selected word and the target word. If the score is above certain threshold, the selected word is chosen as one of the distractors. The process is continued until the server can find three distractors.

4.2 Evaluation

To evaluate the distractors selection strategy as described in this report, we chose the knowledge-based approach used by many other language learning systems, which is to utilize the WordNet data and selection distractors based on synonyms of synonyms. WordGap system uses this ap-

proach to generate vocabulary test for its android application.

In our implementation of the baseline algorithm, we will choose the most frequent used word w1 from the target word's synonym set, and select the most frequent used word w2 from word w1's synonym set. The selection process is continued until we can find 3 distractors to form a vocabulary test. However, if the number of valid result we can get is less than 3, we will choose the word that shares the same antonym with the target word.

4.2.1 Designing Survey

To compare the two approaches in generating distractors, we designed several survey sets to ask users to compare the plausibility of distractors. We randomly selected 50 sentences from recent news articles and choose one noun or adjective inside the sentence as the target word to test. In the survey, participants are required to answer each question and rank the plausibility of all distractors from 1 to 7. The correct answer will be ranked as 1, and the least plausible distractor will be ranked as 7. A screenshot of one sample question is shown in Figure 2.

There are two evaluations to be done as follows:

41. The ranks of the opposition, civil society and labor movement have been decimated in the last

	1	2	3	4	5	6	7
criminal							
turn							
outlaw							
bend							
terrorist							
arrestment							
young							

Figure 2: A sample survey question

1. Compare Baseline with Knowledge Level 1 Algorithm

. Compare Baseline with Knowledge Level 3 Algorithm For each comparison, three distractors are generated from the baseline algorithm; three distractors are generated from the stated algorithm in this report. With the first comparison we will be able to see if the category information will help in selecting more suitable distractors. By comparing the results from the both evaluation, we will be able to see if semantic distance and category in-

formation will help improve the suitability of distractors.

4.2.2 Results

The evaluation contains 100 questions and is separated into 4 surveys, with each survey containing 25 questions. Each participant is free to choose one or more than one surveys. The purpose is to reduce the workload in each survey to get better responses. The surveys are sent to Year 1 students from School of Computing, National University of Singapore. There are 15 valid responses with each participant ranking each distractor with a different weight from 1 to 7. Half of the participants are native English speakers.

Each participant's rank will be the weight of the particular distractor in that question, i.e. if the user rank one distractor as rank "5", the weight of this distractor in this user's response will be 5. For each distractor of each question, the ranks of all users' responses are summed. As the more plausible the distractor is, the higher rank it will have, thus if the sum is higher, the approach is not as plausible as the other from user's point of view.

Table 3: Comparison 1 Baseline vs. Knowledge level 1 Algorithm

	Number of win-	Average score
	ning questions	
Baseline	27	3.84
Level 1	23	4.10
Algo-		
rithm		

Table 4: Comparison 2 Baseline vs. Knowledge level 3 Algorithm

	Number of win-	Average score
	ning questions	
Baseline	21	4.16
Level 3	29	3.49
Algo-		
rithm		

Table 3 and Table 4 showed the detailed result of each comparison. If for any question, the sum of weight from all participants for one approach is bigger than the other, then this approach is considered to have won this question. The "average score" is the average sum of weight from each approach for all questions. The lower the average score is, the better performance this approach has gained.

From Figure 2 we can see that in the first comparison, the baseline algorithm actually outscored the knowledge level 1 generation algorithm by 4 questions, with a sum of weight lower than 0.26. From Table 3 we can see that in the second comparison, the knowledge level 3 generation algorithm surpassed the baseline algorithm by 8 questions, with the average weight of 3.49 vs 4.16.

4.2.3 Analysis

In knowledge level 1 generation algorithm, there is no semantic distance calculation involved. If the target word to test has no strong category indication, for example, words like "venue", "week", it is possible that the knowledge level 1 algorithm will select some distractors that are not as plausible as those coming from the target word's synonym of synonym.

However, this problem is solved with the help of semantic distance calculator. In the knowledge level 3 generation algorithm, the distractors chosen are both semantic close and also categoryrelated, which produced a relatively better experiment result.

Also in the baseline algorithm, it is possible that it will select words that are very rare in real life (Susanne, 2013), which may also have influence in the result.

5 Platform Viability and Usability Survey

We have thus far described and evaluated two critical components that can benefit from capturing the learner's news article context. In the larger context, we also need to check the viability of second language learning intertwined with news reading. In a requirements survey prior to the prototype development, two-thirds of the respondents indicated that although they have used language learning software, they use it infrequently (less than once per week), giving us motivation for our development.

Post-prototype, we conducted a summative survey to assess whether our prototype product satisfied the target niche, in terms of interest, usability and possible interference with normal reading activities. We gathered 16 respondents, 15 of which were between the ages of 18–24. 11 (the majority) also claimed native Chinese language proficiency.

The respondents felt that the extension platform was a viable language learning platform (3.4 of 5; on a scale of 1 "disagreement" to 5 "agreement") and that they would like to try it when available for their language pair (3 of 5).

In our original prototype, we replaced the original English word with the Chinese translation. While most felt that replacing the original English with the Chinese translation would not hamper their reading, they still felt a bit uncomfortable (3.7 of 5). This finding prompted us to review and change the default setting of the learning tooltip to simply add an underline to hint at the tooltip presence.

6 Conclusion

We have described SystemA, a software extension and server backend to transform the web browser into a second language learning platform. Leveraging web-based machine translation APIs and a static dictionary, it offers a viable user-driven language learning experience by pairing an improved, context-sensitive tooltip definition capability with the generation of context-sensitive multiple choice questions.

SystemA is potentially not confined to use in news websites; one respondent noted that they would like to use it on arbitrary websites, but currently we feel usable word sense disambiguation is difficult enough even in the restricted domain. We also note that respondents are more willing to use a mobile client for news reading, such that our future development work may be geared towards an independent mobile application, rather than a browser extension.

References

Hirst Alexander, Budanitsky; Graeme. 2001. Semantic distance in wordnet: An experimental, application-oriented evaluation of five measures.

Jordan L Boyd-Graber, David M Blei, and Xiaojin

- Zhu. 2007. A topic model for word sense disambiguation. In *EMNLP-CoNLL*, pages 1024–1033.
- Pi-Chuan Chang, Michel Galley, and Christopher D. Manning. 2008. Optimizing chinese word segmentation for machine translation performance. In *Proceedings of the Third Workshop on Statistical Machine Translation*, StatMT '08, pages 224–232, Stroudsburg, PA, USA. Association for Computational Linguistics.
- Dekang Lin. 1998. An information-theoretic definition of similarity.
- Neil Naiman. 1978. *The good language learner*, volume 4. Multilingual Matters.
- Roberto Navigli. 2009. Word sense disambiguation: A survey. *ACM Computing Surveys*, 41(2):10:1–10:69, February.
- Joan Rubin. 1975. What the" good language learner" can teach us. *TESOL quarterly*, pages 41–51.
- Knoop; Sabrina Wilske Susanne. 2013. Wordgap automatic generation of gap-filling vocabulary exercises for mobile learning.
- Kristina Toutanova, H Tolga Ilhan, and Christopher D Manning. 2002. Extensions to hmm-based statistical word alignment models. In *Proceedings of the ACL-02 conference on Empirical methods in natural language processing-Volume 10*, pages 87–94. Association for Computational Linguistics.
- Kristina Toutanova, Dan Klein, Christopher D. Manning, and Yoram Singer. 2003. Feature-rich part-of-speech tagging with a cyclic dependency network. In *Proceedings of the 2003 Conference of the North American Chapter of the Association for Computational Linguistics on Human Language Technology Volume 1*, NAACL '03, pages 173–180, Stroudsburg, PA, USA. Association for Computational Linguistics.
- Nicola Ueffing and Hermann Ney. 2003. Using pos information for statistical machine translation into morphologically rich languages. In *Proceedings of the tenth conference on European chapter of the Association for Computational Linguistics-Volume 1*, pages 347–354. Association for Computational Linguistics.
- Yorick Wilks and Mark Stevenson. 1998. The grammar of sense: Using part-of-speech tags as a first step in semantic disambiguation. *Natural Language Engineering*, 4(2):135–143, June.