Analyzing User Reviews in Thai Language toward Aspects in Mobile Applications

Abstract—As more and more Thais own mobile devices, mobile applications are high in demand. Before installing mobile applications, many users read reviews written by other users to determine whether or not the application is worth using. In addition, mobile application developers also rely on user reviews to get insight information on which aspects of the mobile application users like or do not like and why. They can use the information to market the beloved aspects of their software product and improve on the problematic ones. However, when there are many reviews, it is difficult to comprehend information in the user reviews. Several researches in recent years aim to extract opinions and sentiments from various texts or documents such as Twitter, webboards, and software product reviews. Most of these researches are for English documents. For Thai language, researches usually focus on other contexts such as hotel reviews or general opinions on Twitter. In this paper, we present an approach to analyze user reviews written in Thai based on techniques in natural language processing, topic modeling, and sentiment analysis. The approach aims to help Thai users and developers discover dynamically, instead of predetermined, various aspects and associated sentiments from a vast amount of user reviews. The result of the approach is a list of aspects with associated opinions and sentiments to help users assess mobile applications and provide summarized user feedbacks for developers.

I. Introduction

Electronic devices especially smart phones and tablets are used so commonly nowadays that they could have been parts of our bodies. Mobile applications are therefore high in demand and have been developed increasingly. To make mobile applications desirable, not only must developers follow their own visions, but they should also listen to user feedbacks to understand what users want in mobile applications.

By listening to user feedbacks and improving mobile applications accordingly, resulting applications would suit users better and even attract more users, otherwise users might stop using applications and in the end, there might be no one using the applications at all. According to the survey [1] that asked software engineers to rate and identify important questions about software engineering practices, the second most "essential" question software engineers wanted to know was "What parts of a software product are most used and/or loved by customers?" The answer to this question would be very useful, so developers can add, remove, or improve their application features to ultimately satisfy user needs.

One way to answer this question is to analyze user comments or reviews in application stores such as Apple App Store or Google Play Store. Users usually write reviews to praise or complain about mobile applications allowing other users to assess quality of the applications and enabling developers to get user feedbacks and improve application features.

However, with so many user reviews, it is difficult or takes too much time to comprehend what users feel about mobile applications. Some comments might not be informative. For example, comments such as "\vec{n}" (meaning "good") cannot tell specifically which aspect of the application is good. In addition, product rating cannot tell all the stories; it can only provide overall application preference but cannot give details which aspects users like or do not like.

This paper therefore aims to analyze user reviews written in Thai to automatically extract aspects from the reviews and perform sentiment analysis to reveal which features users like or do not like. The approach is based on natural language processing, topic modeling, and sentiment analysis techniques. We automatically collect user reviews from Google Play Store using a JavaScript script and pre-process these raw user reviews with word segmentation and part-of-speech tagging tools. Next, the sentiment analysis and topic modeling are performed to discover aspects and associated opinions and sentiments. The approach is then evaluated with precision, recall, F-measure, and accuracy.

The remaining of this paper is organized as follows. Section II describes related work in more details. Section III lays out theories needed for review analysis. Section IV presents our approach. Section V discusses our results, limitations, and future works. Section VI concludes our paper.

II. Related Work

There are a number of researches on opinion mining and sentiment analysis related to our work. This section describes two groups of researches. The first group is on opinion mining and sentiment analysis of user reviews of mobile applications. The second group is on mining of Thai texts.

1) Research on opinion mining and sentiment analysis of user reviews of mobile applications: Various researches are in this group. Most of them analyzed user reviews written in English on mobile applications. We will discuss three of these works [2]–[4]. Another work on evaluating software quality in use from user reviews [5] is also discussed here.

Chen et al. [2] presented an AR-Miner framework which filtered reviews and extracted only informative reviews using a classification technique called Expectation Maximization for Naive Bays (EMNB) [6], which is a semi-supervised machine learning algorithm. The resulting informative reviews were then grouped into topics. The work applied two topic modeling techniques, Latent Dirichlet Allocation (LDA) [7] and Aspect

and Sentiment Unification Model (ASUM) [8], and compared results of these techniques.

Gunzmam and Laalej [3] analyzed user reviews to identify features and extract their associated sentiments. Identifying features were done by finding expressions of two or more words that commonly occurred together such as *<view picture>*, or *<user interface>*. User sentiments were analyzed using SentiStrength [9] for lexical sentiment extraction. Finally, LDA was used to group various features into coherent topics. The approach was evaluated with precision and recall where the truth set was created by the two authors and other seven trained coders who manually analyzed user reviews.

Minh et al. [4] presented a semi-automated framework for mining user reviews when given keywords specified by analysts. The approach can also automatically extract keywords from nouns and verbs in user reviews. The keywords were clustered and expanded and then used to search for relevant reviews hopefully containing useful opinions. The evaluation was done by comparing analysis results with eight researchers.

Leopairote et al. [5] evaluated software quality in use by performing opinion mining of user reviews. Their approach constructed an ontology from the quality in use model, which is one of software quality models in ISO 9126, consisting of 4 characteristics: effectiveness, productivity, safety, satisfaction. Sentences in user reviews were then manually matched with terminologies defined in the ontology. To classify polarity of sentences into positive, negative, or neutral, the approach used sentences labeled to be pros and cons in reviews and also used two lists of sentiment words to construct rule-based classifiers.

This paper is similar to these researches, especially Gunzmam and Laalej's work, since we aim to analyze user reviews of mobile applications to extract aspects and user sentiments about them. These researches however analyzed user reviews written in English whereas our work focuses on user reviews written in Thai. Processing Thai texts is more difficult since Thai texts need to be segmented into sentences and words. In addition, there is no lexical sentiment resource like SentiStrength for Thai language.

2) Research on mining of Thai texts: Several researches have done works on processing and mining Thai texts for various purposes. Three works are discussed here.

Inrak and Sinthupinyo [10] applied latent semantic analysis (LSA) [11] to classify Thai texts from internet such as emails and blogs into six emotions: anger, disgust, fear, happiness, sadness, and surprise. They used SWATH [12] for word segmentation and ORCHID [13] corpus to tag parts of speech.

In 2010, Haruechaiyasak et al. [14] did opinion mining and sentiment analysis of hotel reviews written in Thai based on pre-determined features such as breakfast or service. From these features, related lexicons and a set of syntactic rules based on frequently occurred patterns were created to mine opinions and sentiments about these features.

In 2013, Haruechaiyasak et al. [15] presented S-Sense, a framework for analyzing sentiments on Thai social media contents. The framework crawled and collected texts from social media such as Twitter and Pantip, a popular Thai

webboard, and performed basic text processing such as word segmentation. It then classified texts into a predefined set of topics, and provided intention analysis to classify each text into four classes: announcement, request, question and sentiment. The sentiments were further classified into positive and negative. Their subsequent work [16] generalizes by extracting and analyzing keywords with statistical sigificance from social media contents.

All works that process Thai texts have similar text processing steps such as word segmentation and part-of-speech tagging. Inrak and Sinthupinyo's work [10] has a quite different purpose since it focuses on emotions while the other works [14]–[16] extract opinions and sentiments. Our work is more simlar to the latter. There are some differences however. Haruechaiyasak et al. [14]'s work on hotel reviews has predetermined features where ours dynamically extracts aspects from review texts. Lastly, the S-Sense framework [15], [16] analyzes keywords and sentiments from social media. Ours is similar but we group keywords using LDA since some keywords can be grouped into similar aspects.

III. Background

Processing Thai texts to extract opinions and sentiments requires word segmentation, part-of-speech tagging, topic modeling, and sentiment analysis. This section describes these theories and researches that are basis for our work.

A. Word Segmentation

Processing English text is easier than processing Thai text since English words in a sentence have spaces between them and therefore can be easily distinguished using a space as a delimiter. However, Thai text is written continuously without spaces and difficult to find word boundaries. Therefore, there is a need for word segmentation when processing Thai text.

There are several word segmentation techniques such as Longest Matching [17], Maximal Matching [18], Probabilistic Model [19], and Feature-based Approach [20]. The word segmentation tool used in this paper is LexTo [21] developed by National Electronics and Computer Technology Center (NECTEC) employs the Longest Matching technique.

The Longest Matching technique attempts to match an entire string of Thai text with words contained in a given lexicon. If no word in the lexicon can be matched with the string, the last character of the string is removed. The technique then attempts to match the truncated string with the lexicon again. The matching and truncating are repeated until a word is found in the lexicon. The word is then removed from the text, and the entire process is itereated for the rest of the text.

B. Part of Speech

In addition to word segmentation, we also need to tag each word a part of speech to identify whether this word is a (1) noun, (2) pronoun, (3) verb, (4) adverb, (5) adjective, (6) preposition, (7) conjunction, and (8) interjection. The number of parts of speech can vary depending on how precisely one wants to tag.

Part-of-speech tagging is a common step in natural language processing. There are several tools that can help tag parts of speech such as Nature Language ToolKit (NLTK) [22] and RDRPOStagger [23]. These tools need a corpus to learn parts of speech before being able to tag. NLTK has an English corpus and also allows any corpora from any languages to be added. RDRPOStagger has various corpora from seven languages including Thai. The Thai corpus in RDRPOStagger is the ORCHID [13] corpus developed by NECTEC. This paper uses the RDRPOStagger tool.

C. Topic Modeling

Opinion mining and sentiment analysis is a process that attempts to extract opinions and sentiments from given text [24]. For example, given user reviews of a product, one might want to know their opinions and feelings toward the product. In addition, one might want to know more in details which aspects or topics of the product users have opinions on. Topic modeling is a technique that helps discover underlying topics within given text. Latent Dirichlet Allocation (LDA) [7] is a common and effective topic modeling technique. LDA is based on a Bayesian model with the assumption that a given text contains a mixture of topics, and each topic contains various words with different probabilities.

There are various topic modeling tools. Our work uses gensim [25], which is a Python library requiring dependencies of the SciPy and NumPy libraries.

D. Sentiment Analysis

When extracting opinions about products, one also wants to know sentiments whether user opinions are positive, negative, or neutral. Two main approaches for sentiment analysis are machine learning based and lexicon-based. The machine-learning based approach learns and builds classifiers from texts labeled with sentiments. The classifiers are then used to classify sentiments. In the lexicon-based approach, each word has a sentiment score, and sentiments of given text is calculated from scores of words appearing in the text. SentiStrength [9] and SentiWordNet [26] provide lexical resources where English words are annotated with sentiment scores. Our work uses SentiWordNet as a sentiment lexical resource.

IV. Approach

The goal of our work is to extract opinions and sentiments about mobile applications from user reviews written in Thai. The work hopes to help Thai users assesss mobile applications without needing to read all reviews and to also help Thai developers pinpoint where they can improve their software products. To achieve the goal, we employ 5 steps, shown in Figure 1, as follows: 1. Data Collection 2. Prepossessing 3. Sentiment Analysis 4. Topic Extraction 5. Summary.

We would like the entire process to be as automatic and accurate as possible, but there are several limitations. To process raw user reviews, most of the process can be done automatically but some steps need manual intervention. Following subsections describes these five steps and also states

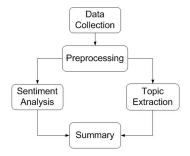


Figure 1. Overview of our approach

whether the step is done automatically or manually. We also make an assumption that one sentence has one sentiment to make the process possible.

A. Data Collection

Table I Number of reviews in each application

Application	No. of Reviews
Man Man	1,279
H-TV	691
K-Mobile	1,055

We have collected user reviews in Google Play Store from three mobile applications: "แม่น แม่น" or "Man Man" (a virtual keyboard), "H-TV" (online TV), "K-Mobile" (internet mobile banking). The user reviews collected are dated between February 2015 and August 2016. The number of user reviews for each application is shown in Table I. The information collected for each review includes author, title, detail, rate, and review date. Table II shows examples of user reviews.

The collection process is done automatically using a script written in JavaScript to retrieve user reviews automatically from the Google Play Store website. The user reviews are then stored in a database for further analysis.

B. Prepossessing

After user reviews have been collected, the next step is to perform sentence segmentation, word segmentation and partof-speech tagging.

1) sentence segmentation: One user review can contain several sentences expressing opinions about various aspects. Since we make an assumption that one sentence has one sentiment, we need to break reviews into a list of single sentences. Thai writing however makes it difficult because there is no formal sentence boundary like a period or a question mark in Engish. Spaces in Thai can mark the end of a sentence or the end of a clause. Therefore, we cannot simply use spaces to indicate the end of sentences. Although there are several researches focusing on breaking Thai text into sentences, there are no tools that can easily be used. We therefore perform sentence segmentation manually. Once a tool is available, it can be applied to make this pre-processing step easier.

Table II Example of Reviews

Author	Title	Review	Rate	Date (mm/dd/yyyy)
โชคชัย มหาวงนั้นท์	โชคชัย มหาวงศ์นันท์	ใช้ได้ดีครับ	5	10/04/2015
bie slow life		พักหลังนี่อัพบ่อยนะครับ	4	09/19/2015
ornanohg Hongrrimon		ชอบค่ะใช้ง่าย มีตัวการ์ตูนให้ด้วย	5	09/20/2015
Terdsak chompusri		เรียบง่ายแต่ใช้ได้ดีจริงๆครับชอบมาก	5	09/22/2015
Worapote Panomauppatum	วรพจน์ พนมอุปถัมภ์	ใช้ได้เยี่ยมมาก	5	09/25/2015
Nate Makboon	เนตร มากบุญ	ดีมากครับ สะดวกดีแม่นสุดยอด	5	09/24/2015

2) word segmentation: As mentioned in Section III, we use LexTo [21] from NECTEC to perform word segmentation. LexTo can segment words very well if words are spelled correctly. However, processing raw user reviews is difficult because of the informal language and slangs used in the reviews. There are also many spelling errors, either accidentally or intentionally to emphasize the meaning such as "มากกกกกก", causing the tool to segment words incorrectly.

Today, more and more texts are written informally. It is not practical to manually correct these words so that the word segmentation tool can perform correctly. In our work, we want this step to be automatic and therefore, we sacrifice accuracy.

3) POS tagger: We use the RDRPOStagger tool [23] with the ORCHID corpus [13] for POS tagging. Since some slang and misspelled words are segmented incorrectly, the POS tagger tags those words as "unknown". In the sentiment analysis and topic modeling steps, only words tagged with nouns, verbs, and adjective/adverb are used. In addition, since one word can be tagged with more than one POS, this POS annotation is used to identify various meanings of one word. For example, the word "ฉัน" has two meanings with different parts of speech. As a noun, it means "I". As a verb, it means "eat".

C. Sentiment Analysis

Once words in user reviews are tagged with POS, sentiments in these reviews can be analyzed. Our work applies the lexicon-based approach. However, there is no resource that annotates each Thai word with sentiment scores. Therefore, the English SentiWordNet [26] is used in combination with an electronic Thai-English dictionary called LEXiTRON [27] developed by NECTEC. Note that some words in the reviews are already written in English. For these English words, their sentiment scores can be retrieved from SentiWordNet directly without using LEXiTRON.

To find score for each Thai word, our script automatically looks up in the LEXiTRON dictionary to retrieve its English translation with the same POS tag. The next step is to look for sentiment score in SentiWordNet for the English word with the same POS. The sentiment score is between [-1,1] where negative number means negative sentiment and vice versa. Also, the higher the number means higher degree of negativity or positivity. Table III shows examples of sentiment scores for words found in the user reviews from Man Man application.

Besides assigning sentiment scores, further analysis is also needed. For example, a word that is preceded with the word lij, which means "no" or "not", will have its sentiment score flipped. In addition, some Thai words have more than one associated English translations which have different sentiment scores. In this case, all sentiment scores from all translations are averaged and then assigned to the Thai word. When sentiment scores are assigned to all nouns, verbs, adjectives, and adverbs in a sentence, the sentiment score for a sentence is calculated by averaging these sentiment scores.

Furthermore, we find that several negative sentences are assigned with positive score. Upon closer look, we find a pattern in these sentences where there is a word vou preceding with a negative verb such as "vourradou", which means the application often freezes. The word vou in Thai means "like", and if used in front of a verb, it also means "often". Since the POS tool tags vou as a verb which associates with the "like" meaning, its sentiment score is returned with a high positive number. This type of sentences is therefore incorrectly assigned with positive sentiment. Hence, we eliminate the word vou that precedes a verb to increase accuracy.

 $\begin{tabular}{ll} Table III \\ Top 10 words for each sentiment in Man Man application \\ \end{tabular}$

Negative		Positive		
Word	Sentiment	Word	Sentiment	
ลบ	-0.33621	น่ารัก	0.21843	
เสียดาย	-0.17095	รัก	0.20107	
เกลียด	-0.16666	เพลิน	0.17563	
ନ୍	-0.15297	<u></u> ଜି	0.16622	
สายตายาว	-0.12500	สวย	0.16310	
ขยายตัว	-0.09566	สุดยอด	0.15476	
ห่วย	-0.09071	มันส์	0.15085	
ปวด	-0.07943	ไว	0.12500	
เสียใจ	-0.07943	ชอบ	0.12246	
ไม่ดี	-0.06995	สนุก	0.10604	

D. Topic/Aspect Extraction

In addition to sentiment analysis, we also want to pinpoint what aspects users are talking about in the reviews. We use LDA, a topic modeling technique, to extract topics/aspects. We supply only nouns, verbs, adjectives, and adverbs in all user reviews to the LDA Python tool.

When using the LDA technique, a number of topics must be specified. Since we do not know exactly how many aspects users are talking about in the reviews, we have experimented on different numbers of topics ranging from 10, 11, ..., 20. We find that main topics stay put when increasing the number of topics and as the number of topics gets higher, the more refined topics seem to be. We then choose the number of topics to be 20 so that it is not too few nor too many to comprehend the information. To make this process more flexible, we can make this number of topics configurable.

After running LDA, for each topic, several words and associated probabilities that the words belong that topic are returned. LDA does not return the "name" of the topic. Thus, to interpret the LDA result, we manually choose a few words with high probabilities as the name of the topic/aspect so that users and developers can easily understand results.

E. Summary

After sentences are annotated with sentiment scores and aspects are extracted, we summarize the information by assigning sentiment scores to the extracted aspects. The assigning process is done as follows. For each word belonging in a topic, we find all the sentences containing the word and collect all their sentiment scores. The absolute maximum sentiment score is then assigned to the topic.

In addition, we also count how many sentences with positive and negative sentiments for each topic so that developers can see in more details how much users like or dislike the aspects.

V. Result

After the summary step in Subsection IV-E, aspects from user reviews of "Man Man" application are discovered and assigned with sentiment scores shown in Table IV. Since spaces are limited, we do not present aspects and sentiments from H-TV and K-Mobile applications here.

Figure 2 helps visualize and interpret the results in a bar graph format. The sentiment scores for each topic are between [-1,1] where negative number means negative sentiment and vice versa. The higher the number means higher degree of negativity or positivity. Note that in SentiWordNet the highest positive and lowest negative sentiment scores are 0.75 and -0.75, respectively. Hence, the sentiment score of 0.5153 and -0.5156 can be considered very positive and very negative.

We evaluated our approach by asking one person not related our research to manually label sentiments whether a sentence is positive, negative, or neutral. This information is used as truth values to calculate precision, recall, and accuracy. Table V shows evaluation results of sentiment analysis on a sentence level.

We did not evaluate whether the LDA produced accurate topics/aspects. For topic modeling, accuracy evaluation is difficult and very subjective. Different persons may have very different points of view on how to identify topics/aspects in large amount of data. Gunzmam and Laalej's paper [3] also mentioned this difficulties in evaluating results from topic modeling technique. Since the LDA technique is widely known and used for topic modeling, we therefore make an assumption that results from LDA is accurate at some level.

Table IV 20 topics/aspects discovered from Man Man user reviews

Topic	Sentiment	No. of Positive	No. of Negative
เปลี่ยน ภาษา	0.2770	35	9
พัฒนา ยอด	0.2666	47	6
sticker หน่อย ขยาย	0.2046	36	15
สะดวก สวย	0.3926	84	13
สายตา ขนาด ใหญ่	0.5153	143	26
ยกเว้น ทำนาย	0.2315	19	2
ปรับปรุง ยาก	0.2035	17	11
ปุ่ม หาย	-0.5156	49	23
ชอบ แม่น	0.3926	142	14
สุดยอด ลอง	0.3926	145	12
แป้น รวน	-0.3352	24	9
แก้ไข สี	0.2167	40	15
พิมพ์ ง่าย	0.5153	201	12
เสียง เสียดาย	0.4066	17	4
ปรับ ขนาด ค้าง	0.5153	63	13
ปุ่ม แจ่ม ซับซ้อน	-0.5156	30	17
เพิ่ม อิโมจิ	0.4066	35	1
เดา คำ	-0.5156	44	9
พิมพ์ พลาด	0.5153	68	11
แป้น ใหญ่	0.3396	82	13

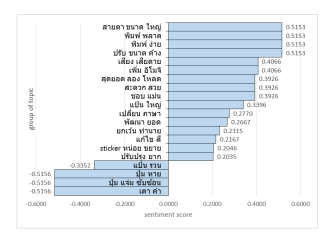


Figure 2. sentiment score of topic from man man user reviews

However, when given aspects/topics, we are able to evaluate their sentiments. Table VI shows the result of the evaluation whether or not the sentiment for each aspect/topic is accurate. The same person that helped label sentiments for sentences also helped label sentiments for aspect/topic. Note that the person only labeled the polarity of the sentiment whether it is positive or negative, but did not label sentiment scores since it is hightly subjective and therefore much harder to evaluate than sentiment polarity.

Limitation and Possible Future Works

Our work still has some limitations. Some are mentioned in Section IV such as limitations in sentence and word segmentations of informal texts, slangs, and misspelled words. This leads LEXiTRON and SentiWordNet not being able to find word translations and sentiment scores. In addition, some words have several meanings, and LEXiTRON returns several translations. We therefore do not get precise meanings nor precise sentiment scores. Possible future work is to create a

Table V Evaluation results for sentence-level sentiments

Application	Precision	Recall	F-Measure	Accuracy
Man Man	0.5028	0.3189	0.3570	0.6110
H-TV	0.5208	0.2889	0.3366	0.4837
K-Mobile	0.4535	0.2810	0.3240	0.5153

Table VI Evaluation results for topic-level sentiments

Application	Precision	Recall	F-Measure	Accuracy
Man Man	0.7188	0.6538	0.6848	0.55
H-TV	0.5252	0.5333	0.5293	0.5
K-Mobile	0.2368	0.45	0.3103	0.45

Thai sentiment lexical resource to help researchers perform sentiment analysis easier and more accurate.

For topic modeling, our work fixed a number of topics, and therefore not flexible or dynamic enough. It should be better if the number is configurable or determined dynamically from additional information extracted from the mobile application such as a list of features or an application size.

The evaluation process is still not too convincing since only one person helps create truth values. We will ask more persons to label data as our future work.

We can also make the approach as a tool where users can specify a name of mobile application with dates to be analyzed and the tool would display analysis results.

VI. Conclusion

This paper presented an approach to analyze user reviews of mobile applications to discover aspects and their associated sentiments users talked about. The approach applied natural language processing steps such as word segmentation, part-of-speech tagging as well as topic modeling and sentiment analysis techniques. The result is still not as accurate nor fully automatic as we would like because of several limitations discussed in the paper. Several possible futures also discussed to make the approach more automatic and accurate.

References

- [1] A. Begel and T. Zimmermann, "Analyze this! 145 questions for data scientists in software engineering," in *Proceedings of the 36th International Conference on Software Engineering*. ACM, 2014, pp. 12–23.
- [2] N. Chen, J. Lin, S. C. Hoi, X. Xiao, and B. Zhang, "Ar-miner: mining informative reviews for developers from mobile app marketplace," in Proceedings of the 36th International Conference on Software Engineering. ACM, 2014, pp. 767–778.
- [3] E. Guzman and W. Maalej, "How do users like this feature? a fine grained sentiment analysis of app reviews," in *Requirements Engineer*ing Conference (RE), 2014 IEEE 22nd International. IEEE, 2014, pp. 153–162.
- [4] P. M. Vu, T. T. Nguyen, H. V. Pham, and T. T. Nguyen, "Mining user opinions in mobile app reviews: A keyword-based approach (t)," in Automated Software Engineering (ASE), 2015 30th IEEE/ACM International Conference on. IEEE, 2015, pp. 749–759.
- [5] W. Leopairote, A. Surarerks, and N. Prompoon, "Evaluating software quality in use using user reviews mining," in *The 2013 10th Interna*tional Joint Conference on Computer Science and Software Engineering JCSSE), May 2013, pp. 257–262.

- [6] K. Nigam, A. K. McCallum, S. Thrun, and T. Mitchell, "Text classification from labeled and unlabeled documents using em," *Machine learning*, vol. 39, no. 2-3, pp. 103–134, 2000.
- [7] D. M. Blei, A. Y. Ng, and M. I. Jordan, "Latent dirichlet allocation," Journal of machine Learning research, vol. 3, no. Jan, pp. 993–1022, 2003
- [8] Y. Jo and A. H. Oh, "Aspect and sentiment unification model for online review analysis," in *Proceedings of the fourth ACM international* conference on Web search and data mining. ACM, 2011, pp. 815–824.
- [9] M. Thelwall, K. Buckley, G. Paltoglou, D. Cai, and A. Kappas, "Sentiment strength detection in short informal text," *Journal of the American Society for Information Science and Technology*, vol. 61, no. 12, pp. 2544–2558, 2010.
- [10] P. Inrak and S. Sinthupinyo, "Applying latent semantic analysis to classify emotions in that text," in *Computer Engineering and Technology* (ICCET), 2010 2nd International Conference on, vol. 6. IEEE, 2010, pp. V6–450.
- [11] T. K. Landauer, P. W. Foltz, and D. Laham, "An introduction to latent semantic analysis," *Discourse processes*, vol. 25, no. 2-3, pp. 259–284, 1998
- [12] P. Charoenpornsawat. (1999) Swath (smart word analysis for thai). [Online]. Available: http://www.cs.cmu.edu/~paisarn/software.html
- [13] V. Sornlertlamvanich, T. Charoenporn, and H. Isahara, "Orchid: Thai part-of-speech tagged corpus," *National Electronics and Computer Tech*nology Center Technical Report, pp. 5–19, 1997.
- [14] C. Haruechaiyasak, A. Kongthon, P. Palingoon, and C. Sangkeettrakarn, "Constructing thai opinion mining resource: A case study on hotel reviews," in 8th Workshop on Asian Language Resources, 2010, pp. 64–71.
- [15] C. Haruechaiyasak, A. Kongthon, P. Palingoon, and K. Trakultaweekoon, "S-sense: a sentiment analysis framework for social media sensing," in *Sixth International Joint Conference on Natural Language Processing*, 2013, p. 6.
- [16] Speech and Audio Technology Laboratory, National Electronics and Computer Technology Center. S-Sense. [Online]. Available: http://www.ssense.in.th/
- [17] Y. Poovarawan and W. Imarrom, "Thai syllable separator by dictionary," in *Proceedings of the 9th Annual Meeting on Electrical Engineering of the Thai Universities*, Khonkaen, Thailand, December 1986, p. 14.
- [18] V. Sornlertlamvanich, "Word segmentation for that in machine translation system," Machine Translation, National Electronics and Computer Technology Center, Bangkok, pp. 50–56, 1993.
- [19] K. Asanee, T. Chalathip, and S. Sapon, "A statistical approach to thai word filtering," 1995.
- [20] P. Charoenpornsawat, "Feature-based thai word segmentation," Master's thesis, Computer Engineering, Master. Chulalongkorn University, Bangkok, 1999.
- [21] National Electronics and Computer Technology Center. LexTo: Text lexeme tokenizer. [Online]. Available: http://www.sansarn.com/lexto
- [22] NLTK Project. (2015) Natural language toolkit. [Online]. Available: http://www.nltk.org
- [23] D. Q. Nguyen, D. Q. Nguyen, D. D. Pham, and S. B. Pham, "Rdrpostagger: A ripple down rules-based part-of-speech tagger," in *Proceedings of the Demonstrations at the 14th Conference* of the European Chapter of the Association for Computational Linguistics. Gothenburg, Sweden: Association for Computational Linguistics, April 2014, pp. 17–20. [Online]. Available: http: //www.aclweb.org/anthology/E14-2005
- [24] B. Liu and L. Zhang, "A survey of opinion mining and sentiment analysis," in *Mining text data*. Springer, 2012, pp. 415–463.
- [25] R. Řehůřek and P. Sojka, "Software Framework for Topic Modelling with Large Corpora," in *Proceedings of the LREC 2010 Workshop on New Challenges for NLP Frameworks*. Valletta, Malta: ELRA, May 2010, pp. 45–50, http://is.muni.cz/publication/884893/en.
- [26] S. Baccianella, A. Esuli, and F. Sebastiani, "Sentiwordnet 3.0: An enhanced lexical resource for sentiment analysis and opinion mining." in *LREC*, vol. 10, 2010, pp. 2200–2204.
- [27] National Electronics and Computer Technology Center. LEXiTRON. [Online]. Available: http://lexitron.nectec.or.th/2009_1