Computing Sentiment Scores of Verb Phrases for Vietnamese

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Abstract. Sentiment analysis is an emerging research field. One of the major tasks of sentiment analysis is building sentiment lexicons and calculating their scores, which is an essential job that provides “material” for all sentiment analysis problems. In this paper, we propose a fuzzy language computation by taking linguistic context into account to provide an effective method for computing the sentiment polarity of verb phrases. The positive results, which come from an experimental period, will provide us with a basis from which to build an effective sentiment analysis system by making use of the contextual valence shifter.

Keywords: sentiment lexicons; language computation; linguistic variable; fuzzy logic; fuzzy function; approximate reasoning

1. Introduction
Sentiment analysis (or opinion mining) is a new research field, but it is an important area that attracts the attention of not only researchers but also businesses and organizations. Building sentiment lexicons is an essential task that provides “material” for all sentiment analysis levels: document-based, sentence-based, concept-based, and aspect-based. One of the biggest English sentiment lexicons is SentiWordNet [15]. It contains opinion terms extracted from WordNet [3] with a semi-supervised learning method and is available for research purposes. SenticNet [2] is a lexical resource used in concept-level sentiment analysis. It provides sentiment scores for 14,000 common sense concepts. To tackle the problem of mining verb expressions to identify opinions from customer reviews, there also have been a large number of works discovered the semantics of verbs and verb phrases. For example, Sokolova and Lapalme [13] incorporate semantic verb categories including verb past and continuous forms into features sets. Neviarouskaya et al. [9] built a rule-based approach to incorporate verb classes from VerbNet [12] to detect the sentiment orientation of sentences.

For Vietnamese, Vu et al. [18] built VietSentiWordNet, which contains 1,000 words; it also includes syntactic rules for extracting sentiments from review sentences. Hong et al. [4] built an opinion dictionary for product domains based on a combination of a statistical method, a machine translation technique, and WordNet. Their work outperformed VietSentiWordNet. Recently, in 2016, Son et al. [14] built a Vietnamese opinion dictionary that contains five sub-dictionaries: verb, adjective, adverb, noun, and proposed features. The sub-dictionaries are based on the English emotional analysis approach and adapted to traditional Vietnamese language. The support vector
machine classification technique was then used to identify the emotional content of the user’s message. However, the authors calculated the sum of the emotional values of the linguistic variables based on feelings.

In this paper, based on Vietnamese linguistic characteristics and the fuzzy computation proposed by Zadeh [6,8,19], we present an effective method for computing the sentiment polarity of verb phrases. From this, we built a fine-grained linguistic sentiment analysis for Vietnamese. Zadeh developed the concept of fuzzy linguistic variables that modify the meaning and intensity of their operands, and we developed a modified fuzzy function suitable for use with the Vietnamese language. In our experiments, we showed that our system provides good results.

In this paper, we describe our research contributions, as follows:
- The mining of Vietnamese linguistic characteristics to propose sentiment computing rules for verb phrases.
- Proposing the modified fuzzy functions suitable for Vietnamese linguistic variables.
- Taking steps toward building an effective sentiment analysis system with fine-grained scores.

The outline of the rest of this paper is as follows: in section 2, we present the linguistic characteristics of Vietnamese; in section 3, the proposed model is described; in section 4, we report our experiments; and finally, we conclude the paper and discuss possibilities for future work.

2. Linguistic Characteristics of Vietnamese

Vietnamese is an isolating language with lexical tones and monosyllabic word structure. These characteristics are evident in all aspects: phonetic, vocabulary, and grammar. For vocabularies, Le [7] and Nguyen [11] proposed three common standards used to classify them: 1) essential meaning of the word type, 2) the function of the word in the sentence, and 3) the ability to combine with other words. Both Vietnamese and English words can be divided into content words and function words. Content words carry lexical meaning; while, function words relate lexical words to each other. For both languages, content words may be further divided into nouns, adjectives, and verbs. Nouns are words that represent entities; adjectives represent qualities or characteristics; and verbs represent actions or states. In English, most adverbs are content words, but Vietnamese adverbs are function words. Generally, these words modify any part of speech other than a noun. Adverbs can modify verbs, adjectives, clauses, sentences, and other adverbs. In this paper, we only focus on verbs and adverbs.

2.1 Vietnamese Verbs

Verbs denote action, state, or occurrence, and form the main part of the predicate of a sentence. In Vietnamese, there are some types of verbs [1,10] as follows:
- Intransitive verb (denotes Vin): Intransitive verbs are not used with an object; they relate only to the subject. For example: ngủ sleep, ngồi sit, khóc cry, cười smile etc.
- Transitive verb (denotes Vex1): Transitive verbs are action verbs that have an object to receive that action. For example: làm do, trồng plant, xây build, phát triển develop, dàn áp suppress, mua bán purchase etc.

- Verb of giving and receiving (denotes Vex2): For example: cho give, gửi send, tặng offer, biếu donate etc.; nhận get, vay lend etc.

- Verb of command (denotes Vex3): this type of verb presents activities that promote or prevent one from doing something else. For example: khuyên advice, bắt buộc obligatory, đề nghị suggest, đình chỉ suspend etc.

- Verb of moving, direction (denotes Vdr). For example: vào in, ra out, lên up, xuống down, đến come, lại back etc.

- Modal verb (denotes Vt): is a type of verb that is used to indicate modality, that is: likelihood, ability, permission, and obligation. For example: cần need, muốn want, ước wish etc. There are some kind of modal verbs:
  - A need (denotes Vt1): nên should, phải have to…
  - An ability (denotes Vt2): có thể may, có thể can, không thể cannot...
  - A volition (denotes Vt3): dự định intend, dám dare...
  - A wishing (denotes Vt4): hy vọng hope, ước wish, mơ dream...
  - A recipient, stand (denotes Vt5): đạt obtain, nhận get...
  - A judge (denotes Vt6): cho, thấy...

- Verb of mentality, awareness (denotes Vin1): hối tiếc regret etc.

- Verb of emotion (denotes Vin2): hạnh phúc happy, buồn sad, giận angry etc.

- Verb of physiology (denotes Vin3): mong want etc.

- Verb of nature, morality, personality (denotes Vin4): nhìn condescend, tha thứ forgive etc.

2.2 Vietnamese Adverbs

Adverbs are words that modify or describe verbs, adjectives, clauses, sentences, and other adverbs. Generally, these words modify any part of speech other than a noun.

The following observations relate to Vietnamese adverbs when comparing them with English adverbs.

**Morphology.** English adverbs are content words but Vietnamese adverbs are function words. To the best of our knowledge, there are approximately 600 Vietnamese adverbs while English has more than 6,000 adverbs.

**Syntactic.** In English, the adverb is the head of the phrase, can appear alone, or can be modified by other words. An adverb phrase is a subordinate clause in a sentence. In Vietnamese, adverbs do not have primary grammatical functions in a clause (subject, predicate).

**Function.** English adverbs modify a verb, adjective, or another adverb. The adverb typically expresses the manner, time, place, cause, or circumstance in which something has happened.
Vietnamese, adverbs do not have real meaning for describing the name, action, status, nature, and quantity of things. Adverbs only contain grammatical meaning based on the part of speech they modify.

**Position.** There are three normal positions for adverbs in an English sentence: before the subject, between the subject and the verb, and at the end of the clause. Vietnamese adverbs can precede or follow the words they modify.

**Classification.** English adverbs have the following types: time adverbs, degree adverbs, manner adverbs, frequency adverbs, and place adverbs.

For Vietnamese, a selection of the types of adverbs and their ability to combine with verbs are presented in Table 1.

**Table 1.** Vietnamese adverbs and their ability to combine with verbs.

| Types                  | Adverbs                        | Kinds of verbs | Verb phrases                      |
|------------------------|--------------------------------|----------------|----------------------------------|
| PV1                    | đều both                       | PV1 + (Vdr, Vin1, Vin2, Vin3, Vin4, Vex1, Vex2, Vex3) | cùng chuẩn bị (prepared jointly) |
| the same, similar      | cũng too                        |                |                                  |
| PV2                    | vẫn still                      | PV2 + (Vdr, Vin1, Vin2, Vin3, Vin4, Vex1, Vex2, Vex3) | vẫn cười (still smile)         |
| continuation           |                                |                |                                  |
| PV31                   | sẽ will                         | PV3 + (Vdr, Vin1, Vin2, Vin3, Vin4, Vex1, Vex2, Vex3) | Anh sẽ thi rớt. (He will fail the exam.) |
| time relation (present+future) | đang -ing                        |                |                                  |
| PV32                   | vừa just                        | PV3 + (Vdr, Vin1, Vin2, Vin3, Vin4, Vex1, Vex2, Vex3) | Anh ấy từng thi rớt. (He has failed the exam.) |
| time relation (pass)   | đã -ed                         |                |                                  |
| PV41                   | thường usually                  | PV4 + (Vdr, Vin1, Vin2, Vin3, Vin4, Vex1, Vex2, Vex3) | hay ăn trẻ (often eat lately)   |
| frequency (increase)   | hay often                       |                |                                  |
| PV42                   | ít rarely                       | PV4 + (Vdr, Vin1, Vin2, Vin3, Vin4, Vex1, Vex2, Vex3) | ít đi trẻ (rarely go late)      |
| frequency (decrease)   | hiếm extremely                 |                |                                  |
| PV5                    | rất, hơi a bit                | PV5 + (Vin1, Vin2, Vin3) | rất yêu (very love)             |
| degree                 | quá somewhat, làm much          |                |                                  |
| PV6                    | có to                          | PV6 + (Vdr, Vin1, Vin2, Vin3, Vin4, Vex1, Vex2, Vex3) | có tồn tại (to exist)          |
| confirmation           |                               |                |                                  |
| PV7                    | đừng don’t                      | PV7 + (Vdr, Vin1, Vin2, Vin3, Vin4, Vex1, Vex2, Vex3) | chợ hiểu lầm (shouldn’t misconceive) |
| command                | chở shouldn’t                   |                |                                  |
| PH                     | không don’t chua                | PH + (Vdr, Vin1, Vin2, Vin3, Vin4, Vex1, Vex2, Vex3) | không đi (don’t go)            |
| negation               |                               |                |                                  |
### 3. Proposed Model

In this model, we try to compute the sentiment scores for word phrases that include verbs and adverbs based on Vietnamese linguistic characteristics. By combining with some adverbs, the verb phrases will have a smoother sentiment scaling.

### 3.1 System architecture

Our system architect is presented in Figure 1. We used the English sentiment dictionary, SentiWordNet, and the translate tools Vdict\(^*\) and Google Translate\(^**\) to build the core verb lexicons with sentiment scores for Vietnamese. The fuzzy rules then computed the sentiment scores for the whole phrase, which included the verbs and associated adverbs.

\(^*\) [http://vdict.com](http://vdict.com) \(^**\) [https://translate.google.com/](https://translate.google.com/)
Building core verb lexicons.

We constructed a handcrafted opinion dictionary containing approximately 1,000 verbs. The number of words was high enough to cater to the problem we sought to solve. These words:

- appeared in the review corpus obtained from [16,17].
- are matched with corresponding English words in SentiWordNet; we used Vdict and Google Translate to check this. To meet the scope of this project, we assigned opinion word scores that were the same as the scores of words in SentiWordNet.

In Table 2, we describe some of the opinion words that appear in this core dictionary.

| Term               | Positive Score | Negative Score | POS  | Tag   |
|--------------------|----------------|----------------|------|-------|
| yêu love           | 0.375          | 0              | Verb | Vin2  |
| ghét hate          | 0              | 0.75           | Verb | Vin2  |
| tin tưởng trust   | 0.625          | 0              | Verb | Vin2  |
| kính nể respect   | 0.5            | 0              | Verb | Vin2  |

3.2 Fuzzy Rules

Overall sentiment scores for the verb phrases were calculated thanks to fuzzy rules that were associated with the combination between the verb (denotes x) and the adverb (denotes y). We used fuzzy functions to incorporate the effect of the adverbs in the verb phrases. We considered the sentiment score of a verb to be its initial fuzzy score $\mu(x)$. Based on Vietnamese linguistic characteristics, we realized five sentiment shifting scalings for adverbs that go along with verbs;
these were intensifier, booster, diminisher, minimizer, and modifier. General principles for classifying adverbs are as follows:

1. Adverbs of degree: There are five levels: intensifier, booster, diminisher, minimizer, and modifier. Some Vietnamese adverbs of degree are presented by Table 3.

2. Other adverbs: There are three levels that are booster, diminisher, and modifier:
   - Booster: PV1, PV2, PV31, PV41, PV6, PV9, PV10, PV13, PV16, PV17, PV18.
   - Diminisher: PV32, PV42, PV10, PV12, PV14, PV15.
   - Modifier: PH, PV19.

Some of these adverbs are presented by Table 4.

### Table 3. Some Vietnamese adverbs of degree with their scalings.

| intensifier   | booster | diminisher   | minimizer     | modifier     |
|--------------|---------|--------------|---------------|--------------|
| cực kỳ       | rất     | khá           | cùng          | không        |
| strongly     | quá      | tương đối     | hơi           | chẳng        |
| siêu         | lắm     | thật          | ròi           | chưa         |

### Table 4. Some other adverbs with their scalings.

| booster | diminisher | modifier |
|---------|------------|----------|
| đều      | phải       | chưa     |
| vẫn      | hiếm       | không    |
| hay      | từng       | chưa     |

In our system, Vietnamese adverbs are organized in a database. In Table 5, we describe some of the adverbs that appear in our adverb database. In the table, “Tag” is the scaling category to which an adverb can belong.

### Table 5. Some Vietnamese adverbs with their tags.

| Adverbs          | Types | Tag       |
|------------------|-------|-----------|
| cực kỳ          | PV5   | intensifier |
| không            | PH    | modifier   |
| phải             | PV19  | modifier   |
| hay              | PV41  | booster    |
| hiếm             | PV42  | diminisher |

Similar to Zadeh’s proposition [6,8,19], if the verb phrase had an adverb, its modified fuzzy score was computed by (1):

$$f(\mu(x)) = 1 - (1 - \mu(x))^\delta (1)$$
We chose $\delta = 4, 2, 1/2, \text{or } 1/4$ if the adverb was a(n) intensifier, booster, diminisher, or minimizer, which gives us a modified fuzzy score, as indicated in (2).

\[
\begin{align*}
    f(\mu(x), y) = & \begin{cases}
    1 - \frac{\sqrt[4]{1 - \mu(x)}}{1 - \mu(x)} & y.tag \in \text{minimizer} \\
    1 - \frac{\sqrt{1 - \mu(x)}}{1 - \mu(x)} & y.tag \in \text{diminisher} \\
    1 - (1 - \mu(x))^2 & y.tag \in \text{booster} \\
    1 - (1 - \mu(x))^4 & y.tag \in \text{intensifier} \\
    -\mu(x) & y.tag \in \text{modifier} \cap y.type \in \text{pv19} \\
    0 & y.tag \in \text{modifier} \cap y.type \in \text{ph}
    \end{cases}
\end{align*}
\]

with
- $f(\mu(x), y)$ is the sentiment score of a verb phrase, in which $x$: verb, $y$: adverb.
- $\mu(x)$ is the sentiment score of a verb.

Table 6 presents an example of verb phrases and their sentiment scores.

### Table 6. Sentiment score of verb phrases.

|                | $f(\mu(x), y)$ | \(\mu(x)\) |
|----------------|----------------|-------------|
| **intensifier** |                |             |
| cực kỳ (yêu)  | 0.85           |             |
| extremely (love)|              |             |
| **booster**    |                |             |
| rất (yêu)     | 0.61           |             |
| very love      |               |             |
| **diminisher** |                |             |
| khá (yêu)      | 0.21           |             |
| rather love    |               |             |
| **minimizer**  |                |             |
| cũng (yêu)     | 0.11           |             |
| seemingly love |               |             |
| **modifier**   |                |             |
| không (yêu)    | 0              |             |
| doesn’t love   |               |             |
| **verb**       |                |             |
| yêu (yêu)      | 0.375          | 0.375       |

According to the formula (2), if the adverb was a modifier ($y.tag = \text{modifier}$), we had two cases. For example:

- $f(\text{tin phải (a bad guy)}) = - f(\text{tin (trust)}) = -0.625$, but
- $f(\text{đừng hiểu làm (shouldn’t misconceive)}) = 0$

### 4. Experiments

**Cohen's kappa coefficient.** Two judges participated in categorizing the adverbs as intensifier, booster, diminisher, minimizer, or modifier. To compute the “between judges’ agreement,” we used the Cohen’s kappa coefficient [5], as follows:

\[
k = \frac{\Pr(a) - \Pr(e)}{1 - \Pr(e)} \quad (3)
\]

where

- $\Pr(a)$ is the relative observed agreement among the judges and $\Pr(e)$ is the hypothetical probability of a chance agreement. The Cohen's kappa coefficient of our corpus $k = 0.80$. 

104 Vietnamese verb phrases from Agoda.com were randomly collected to evaluate the system performance. The system was capable of handling 100 phrases. The highest sentiment score was +0.98 (cực kỳ tin tưởng extremely trust), and the lowest one was -0.99 (vô cùng ghét extremely hate). Obviously, the adoption of fuzzy logic for computing sentiment scores of verb phrases helps the sentiment valences have a smoother sentiment scaling, not only 1, -1, and 0. In Table 7, we describe the eleven levels of sentiment polarities that obtained from the testing.

Table 7. The eleven levels of sentiment polarities.

| Level | 5⁺ | 4⁺ | 3⁺ | 2⁺ | 1⁺ | 0 | -1 | -2 | -3 | -4 | -5 |
|-------|----|----|----|----|----|---|----|----|----|----|----|
| Number of phrases | 2 | 12 | 6 | 11 | 13 | 13 | 14 | 13 | 5 | 10 | 1 |

5⁺: extremely positive; 4⁺: very positive; 3⁺: positive; 2⁺: rather positive; 1⁺: a little positive; 0: neutral; -1: a little negative; -2: rather negative; -3: negative; -4 very negative; -5: extremely negative.

Application. By identifying the fine-grained scores of phrase in sentence, the system can deal with many multi-class sentiment classification problems. For example, to classify the sentences, we simply counted the mean scores of sentiment phrases in each sentence. If the final score was more than +0.1 the sentence was considered to show a positive emotion. If the score was less than -0.1 the sentence was considered to show a negative emotion. Otherwise, the sentence was considered to show a neutral emotion.

For example: Rất tin tưởng vào dịch vụ khách sạn, cực yêu phong cảnh nơi đây (Very trust in the hotel services, extremely love the scenery). Total score: \( \frac{f(\text{rất tin tưởng very trust}) + f(\text{cực yêu extremely love})}{2} = \frac{0.86 + 0.85}{2} = 0.855 \). Therefore this sentence is considered to show a extremely positive emotion.

5. Conclusions
This paper has presented a mechanism for computing the sentiment scores of verb phrases by mining the Vietnamese linguistic characteristics and using fuzzy functions. We have shown this approach to be effective. By identifying the opinion phrase polarity automatically, the method can be useful to deal with many sentiment analysis problems. Still, there are a number of challenges to indentify, classify, and calculate the sentiment scores of verbs and verb phrases because of linguistic challenges and the rule based approaches often suffer from domain-specificity problem. Future work will expand our research with more data and adopt this approach for developing Vietnamese sentiment lexicons with adjective phrases and noun phrases. We will also consider using machine learning methods to help the system become more robust.

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