Topic-Aware Sentiment Prediction for Chinese ConceptNet

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Abstract—Sentiment analysis aims to identify the attitudes or emotions behind texts. For many sentiment analysis approaches, sentiment information of terms or phrases plays an important role. However, in Chinese sentiment analysis, the coverage of such information is still limited. To increase the coverage, some methods has been developed to predict sentiments for nodes in Chinese ConceptNet due to its large size and high semantic level nodes. In ConceptNet, the notion of a node is extended from purely lexical terms to include higher-order compound concepts, e.g., 'eat lunch', 'satisfy hunger', so these nodes are called concepts.

Current approaches aim to assign one sentiment to each concept, but in fact a concept may have different sentiments on different contexts, such as 'scream' and 'sudden' in Chinese. In this paper, our first goal is to extract the hidden contextual information in Chinese ConceptNet and use it to estimate sentiments in different situations for each concept. To achieve this goal, we propose a topic-aware sentiment propagation approach. We apply Latent Dirichlet Allocation to divide Chinese ConceptNet into different topic layers and use sentiment propagation on each topic layer to predict topicaware sentiments for Chinese concepts. Our another goal is to use the generated topic-aware sentiments of concepts to improve the polarity classification for texts. We combine other co-occurring concepts to identify topics and select sentiments for concepts in texts. Then, experiments conducted on dialogue dataset and microblog posts show the improvement of topicaware prediction for concepts and texts.

1. Introduction

With the rise of social media services, more and more people share their opinions, feelings, experiences on the web. The roles of users shift from information consumers to information producers. To understand the attitudes and emotions behind these texts, sentiment analysis has become a popular research topic in recent years.

Sentiment dictionaries tell machine how a writer or speaker may feel when using some term or phrase. They are important elements for several sentiment analysis approaches [1], [2], [3], [4], but in Chinese, they are relatively scarce or non-public. As the result, it is helpful to collect the sentiment information in Chinese. However, there are two problems in collecting sentiment information. First, its cov-

erage and quality highly affect the performance of sentiment analysis for texts, but collecting the information with high coverage, quality but low cost is challenging. The second problem is that the sentiments of several terms and phrases are context-dependent. How to define context, collect the sentiments on different contexts efficiently and decide which context and sentiment should be used to predict sentiments of texts are challenges.

For the first problem, several approaches [5], [6], [7], [8], [9], [10], [11] have used the external knowledge such as WordNet [12] and ConceptNet [13], [14] to build sentiment dictionaries automatically. The relationship information in WordNet and ConceptNet is used to propagate sentiments from some seeds, which had been compiled manually.

ConceptNet is a semantic network which represents knowledge into more computable representations. The nodes in ConceptNet are called concepts because the coverage of nodes contains not only lexical terms but also higher-order compound concepts, e.g., 'accomplish goal', 'leave behind'. A directed edge connecting two nodes is called relation, and is associated with one of the predefined types of labels to represent the semantic relationships between two *concepts* in real world, e.g., 'CapableOf', 'Causes'. The former concept, latter concept and their relation form an assertion, such as "oven UsedFor cook", "eat HasSubevent swallow". Because ConceptNet has large amount of concepts (In Chinese part [15], [16], there are at least 220000 concepts, still growing...), and its concepts have higher semantic meaning than traditional lexical terms, it is a good foundation to build a larger sentiment dictionary. In this paper, we collect sentiments based on concepts and the structure in Chinese ConceptNet.

However, previous propagation approaches in Concept-Net didn't deal with the issue that a *concept*'s neighbors may come from different scenarios. Take Figure 1 for example, previous approaches aggregate the sentiments from neighbors disregarding their different scenarios, and assign the aggregated sentiment to 'do not have to work'. 'do dot have to work' will propagate this sentiment to all its neighbors in the next iteration, which makes sentiments be propagated between different scenarios.

The second problem is that each *concept* should be assigned different sentiments in different scenarios. For example, 'scream' is more possible to be negative when 'pervert' or 'cockroach' appears, but is more likely to be positive

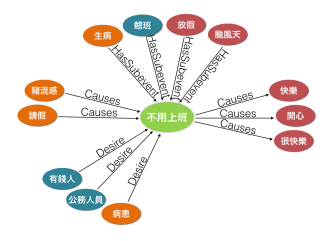


Figure 1. Neighbors of 'do not have to work' come from different scenarios.

when 'idol' or 'win' appears. Previous approaches [2], [17], [18] use domain-specific corpus to modify sentiment value according to the corpus. However, hidden contextual information in Chinese ConceptNet is also abundant, like Figure 1. If we could know which scenario an assertion belongs to, a *concept*'s sentiment in a scenario can be determined from its assertions which belongs to the scenario.

To deal with the two problems, this paper develops a topic-aware propagation method for Chinese ConceptNet. We extract hidden contextual information by applying Latent Dirichlet Allocation [19] to Chinese ConceptNet. The information divides Chinese ConceptNet into different topic layers where each topic is a distribution over concepts. Then, sentiment propagation can be performed on each topic layer. This not only avoids propagating sentiments between different scenarios but also generating sentiment on each topic for each concept. Then we present how to apply these topic-aware sentiment values of *concepts* to polarity classification for texts. Finally, two experiments are conducted. The first experiment use part of concepts to test the results of topic-insensitive and topic-aware propagation. It shows the effect of introducing topics to avoid propagation between different scenarios. The second experiment is conducting on the microblog dataset provided by the Chinese Microblog Sentiment Analysis Evaluation (CMSAE) task in the conference on Natural Language Processing & Chinese Computing (NLP & CC) 2013 ¹. The result show that compared with assigning a concept a fixed sentiment value, identifying its topic and select a proper sentiment value performs better.

2. Related Work

2.1. Building Sentiment Dictionaries

2.1.1. Manually. One way to build a sentiment dictionary is by human labelling. The Affective Norms for English Words (ANEW) [20] is a famous sentiment dictionary

1. http://tcci.ccf.org.cn/conference/2013/pages/page04_dg.html

compiled manually and provides a set of normative ratings for 1034 English words. Bradley and Lang asked a group of Introductory Psychology class students to rate words in the ANEW through a normative rating procedure. They describe emotion using PAD emotional state model, and use a picture-oriented instrument called the Self-Assessment Manikin (SAM) [21] as the affective rating system to collect the pleasure, arousal, and dominance values for English words. However, the amount of words labelled is limited. Next, we introduce approaches using sentiment propagation to scale up sentiment dictionaries.

2.1.2. Sentiment Propagation. Random walk is commonly used to spread values on a network. Some approaches [8], [11], [18], [22] starts from a set of words and their sentiments, and uses random walk to expand the set. The equation of random walk with restart is as follows:

$$\boldsymbol{s}_{t+1} = (1 - \alpha) \boldsymbol{W} \boldsymbol{s}_t + \alpha \boldsymbol{s}_0 \tag{1}$$

where s_t is the values of each node when t-th iteration. W is a similarity matrix, which can be acquired from sentiment related edges built from semantic networks or corpus. Similarity matrix of a standard random walk is an out-link normalized matrix. α is the restarting weight. Random walk is an iterative process, and after n iteration, each node spreads its value to the neighbors that are n links distant from it.

Besides terms, concepts like "eat lunch", "satisfy hunger" are associated with sentiments. To obtain the sentiments of concepts, approaches are proposed to predict sentiment values for nodes in ConceptNet [7], [8], [9], [10], [11]. The reason is that the coverage of nodes in ConceptNet contains not only lexical terms but also such higher-order compound concepts. In [10], [11], random walk is applied to propagate sentiment values through relations of Concept-Net. They found that in ConceptNet, performing in-link normalized on similarity matrix is better than performing out-link normalized because out-link normalization will underestimate the influence of concepts with more neighbors. In in-link normalization, each concept's new sentiment value in the (t+1)-th iteration is the average of all its neighbors in the t-th iteration. However, in ConceptNet, a concept's neighbors may come from different contexts, but this is not handled in previous sentiment propagation.

In addition, in the previous sentiment propagation, each concept will be associated with one sentiment value in the end. However, a concept's sentiment value should be different in different contexts or domains. For example, "scream" and "sudden" are both possible to be positive and negative.

2.1.3. Context-Aware Sentiment Dictionaries. Common approaches aiming to build context-aware sentiment dictionaries rely on corpus and heuristic rules of sentences [17], [18], [23]. They use the structures of sentences to construct relationship between words, such as "and" and "but" connecting two adjectives. Another approach [24] is using

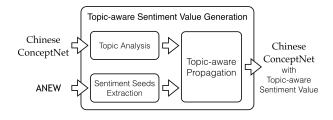


Figure 2. System Architecture.

a game to acquire contexts and sentiments of ambiguous phrases from humans.

Rao et al. [2] use topic model to analyze co-occurrence information of the given news corpus and infer the topic distribution of each article. Combined with emotion labels, they can generate a sentiment dictionary which associates a sentiment value with each topic.

Besides corpus, ConceptNet also has abundant contextual information. Its semantic relations between concepts, which are not limited to synonym and antonym, can be used to propagate sentiments. For example, "get F score Causes sad" tells us that the sentiment of concept "get F score" is related to concept "sad" because they are connected by the relation "Causes". As a result, our approach relies on the contextual information and structure of ConceptNet to predict topic-aware sentiments for Chinese concepts.

3. Topic-Aware Sentiment Value Prediction for Chinese ConceptNet

In topic models such as LDA, each "topic" is characterized by a distribution over words. Such topics are one kind of representation of contextual information. This paper applies LDA to extract topics of Chinese ConceptNet and predicts a sentiment value $\in [-1,1]$ on each topic for each concept. Figure 2 shows the architecture of our system.

3.1. Topic Analysis on ConceptNet

3.1.1. Latent Dirichlet Allocation. Latent Dirichlet Allocation (LDA) [19] is a generative probabilistic model of a corpus, in which documents are represented as random mixtures over latent topics, and each topic is characterized by a distribution over words. The intuition behind LDA is that each document exhibits multiple topics. It exploits word co-occurrence information to estimate latent topics in the corpus.

In LDA, each document d is represented by a bag of words (so the order of words in a document is not considered), and each document is assumed to be generated by the following (given parameters of Dirichlet distribution α and per-topic word distribution β):

- 1) Choose probability coefficients over topics $\theta_d \sim Dir(\alpha)$
- 2) For each of the N word positions $x_{d,n}$:

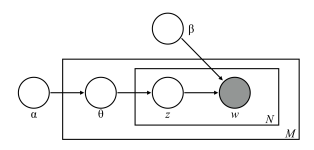


Figure 3. Graphical model representation of LDA.

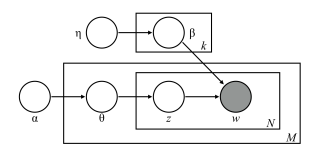


Figure 4. Graphical model representation of smoothed LDA.

- a) Assign a topic $z_{d,n} \sim Multinomial(\theta)$
- b) Choose a word $w_{d,n}$ conditioned on the chosen topic $z_{d,n}$ and the per-topic word distribution $\beta_{z_{d,n}}$

From the generative process, the graphical model representation of basic LDA is shown in Figure 3. Observing word co-occurrence in each document, LDA infers topic probability coefficients θ_d for each document and topic assignment $z_{d,n}$ for each word of each document to maximize the likelihood of this corpus. However, the posterior distribution is intractable for exact inference of each θ_d and $z_{d,n}$. Blei *et al.* use variational EM to infer these latent variables and find parameters α and β to maximize the log likelihood of given corpus.

Because the words coverage for each document is sparse, they smooth multinomial parameters $\boldsymbol{\beta}$ by generating $\boldsymbol{\beta}_k \sim Dir(\boldsymbol{\eta})$ for each topic, shown in Figure 4. They infer $\boldsymbol{\beta}_k$ by modifying the variational model. Then, LDA infers $\boldsymbol{\theta}_d$ for each document, $z_{d,n}$ for each word of document and $\boldsymbol{\beta}_k$ for each topic. Besides, it estimates $\boldsymbol{\alpha}$ and $\boldsymbol{\eta}$ as the model of this corpus.

3.1.2. LDA on ConceptNet. We choose LDA to estimate topics for two reasons: The first one is that LDA allows each document to exhibit multiple topics to different degrees. The second one is that there are corpus parameters after LDA estimation, and we can use these corpus parameters to infer a new document by running the E-step in LDA.

Similar to the assumption of generating a corpus in LDA, we assume that there is a topic distribution for each concept

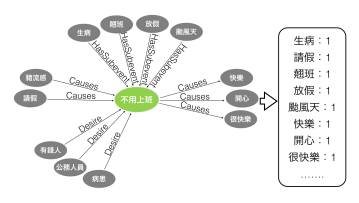


Figure 5. The document generated by "do not have to work".

topic 000	topic 001	topic 002	topic 003	topic 004	topic 005	topic 006	topic 007	topic 008	topic 009
生氣	快樂	吃飯	難過	貓	鏡	睡覺	下雨	開心	洗澡
地震	開心	肚子餓	生病	狗	老闆	讀書	壓金風、	快樂	喝水
打人	爱情	看電視	哭	水	賺錢	老師	吃飯	運動	大便
打架	媽媽	<u>-</u> PTT	傷心	1	總統	考試	買東西	唱歌	上廁所
警察	22	無聊	失戀	食物	馬英九	學生	煮飯	跳舞	睡覺
火災	女人	電腦	生氣	小雞	車子	看書	食欠米斗	跑步	肚子痛
不爽	幸福	上網	哭泣	貓咪	有錢	上課	肚子餓	打球	游泳
憤怒	我	玩電腦	喝酒	老鼠	桌子	想睡覺	湯匙	聽音樂	天氣熱
吵架	女朋友	吃東西	悲傷	小狗	房子	工作	水災	逛街	運動
害怕	結婚	手機	分手	動物	椅子	念書	花錢	高興	天氣冷
殺人	戀愛	看電影	感冒	韓國	真工	唸書	筷子	出去玩	放屁
罵人	你	聊天	心情不好	水果	台灣	休息	冰箱	健康	口渴
車禍	朋友	玩遊戲	吃藥	天空	人	學校	下兩天	ЛЕЩ	刷牙
跌倒	正妹	打電動	痛苦	魚	木頭	想睡	泡麵	興奮	拉肚子
尖叫	小孩	打電腦	想哭	小貓	汽車	上學	餐廳	打棒球	減肥
緊張	笑	電視	頭痛	麵包	鐵	上班	廚房	生日	衛生紙
壞人	做愛	打電話	沒錢	人類	塑膠	努力	下大雨	8F9	脫衣服
被罵	談戀愛	睡覺	睡覺	狗狗	工作	累	杯子	放假	衣服
戰爭	大笑	鄉民	大哭	育實物力	上班族	打瞌睡	買菜	心情好	流汗
逃跑	男人	開電腦	不開心	餅蛇	金錢	熬夜	随	旅行	尿尿

Figure 6. The top 20 words of each topic.

and its assertions are sampled from this distribution. We aim to find which topic each assertion comes from for each concept. Therefore, we try to apply LDA to find such latent information.

First, each concept forms a document using its neighbors such that these neighbors have one co-occurrence observation when LDA estimates. See Figure 5 for illustration, the concept "do not have to work" generates a document using neighbors as words, with a value indicating how many times the neighbor occurs in assertions.

Then we apply LDA to find θ_m for each document \mathbf{d}_m and $z_{m,n}$ for each word $w_{m,n}$ in \mathbf{d}_m based on this collection of M documents. Words in each document stand for neighbors of concept, so each resulted $z_{m,n}$ indicates which topicID the neighbor $w_{m,n}$ comes from for concept c_m .

As a result, we can design a topic assignment matrix, T where each entry $t_{i,j}$ is $z_{i,j}$ if j is one of i's neighbors, otherwise unknown. That is, we can check $t_{i,j}$ for which topicID i's neighbor j belongs to.

Here we present the result of applying LDA with 10 topics to Chinese ConceptNet. Figure 6 shows the per-topic word distribution, β_k . Each column shows the top 20 words of a topic.

3.2. Sentiment Seeds Extraction

Sentiment seeds here are concepts whose sentiments are known. Common ways to collect sentiment seeds are compiling manually or using other existing sentiment dictionaries. Although concepts we consider here are in Chinese, we use words in Affective Norms for English Words (ANEW) [20] as our seeds. One reason is its good quality: it was compiled manually by a group of Introductory Psychology class students and provides ratings for 1034 English words through a normative rating procedure. Another reason is that sentiments in ANEW is value-level. Value-level sentiments provide additional intensity information.

We want to assign each concept a sentiment value \in [-1,1] measuring how pleasant or unpleasant people feel about it, so we use the value in "Pleasure" dimension. Values in ANEW are \in [1,9], so we perform linear normalization on them to value \in [-1,1].

We apply Google Translate to translate all 1034 words in ANEW into Chinese. There may be multiple translations of a English word, we take all of them into account and verify manually. We verify whether the polarities of a English word and its translations are similar. To match more concepts in Chinese ConceptNet, we expand these translations by the approach in our previous research [9]. After expansion, we have 27842 Chinese phrases with sentiment values. In our experiment, there are totally 3047 of them match concepts in Chinese ConceptNet, and then these concepts are used as sentiment seeds.

As a result, given totally M concepts in ConceptNet, we generate a $M \times 1$ vector s_0 to denote sentiment values of seed concepts. For each phrase in our expanded translations, if it appears in ConceptNet with concept ID c, the (c,1) entry of s_0 is its linear normalized sentiment value in ANEW. Other entries are unknown.

3.3. Topic-Aware Sentiment Propagation

After topic analysis, we know which topic each neighbor of each concept comes from by topic assignment matrix T. When we predict c_m 's sentiment value on the latent topic z, we consider neighbors which come from topic z and use their sentiment values on topic z.

However, not all assertions are good for propagation. Next, We select sentiment related relation types and their directions by validation on Chinese ConceptNet. More specifically, 10% of positive/neutral/negative sentiment seeds are sampled as validation, and use the remaining 90% to propagate. The result is shown in TABLE 1.

Starting from seed concepts, we can use equation 1 to iteratively propagate sentiment values on different topics. We design W, the $M \times M$ propagation matrix by Algorithm 1. Each element $w_{i,j}$ denotes the weight of sentiment value propagation from concept j to concept i.

We can design the propagation matrix for each topic and use it to propagate sentiment values separately. No matter which topic, propagation starts from s_0 because the seeds are less ambiguous on different topics. In each iteration i,

TABLE 1. PROPAGATION RULES ON 13 RELATION TYPES

Relation Type	Propagation rule
HasFirstSubevent	Not used
MadeOf	Not used
IsA	Not used
AtLocation	Not used
UsedFor	Not used
CapableOf	Not used
MotivatedByGoal	Latter to Former
Desires	Not used
SymbolOf	Former to Latter
CausesDesire	Not used
Causes	Both Direction
HasSubevent	Former to Latter
PartOf	Not used

Algorithm 1 determine W for a given topic z

```
Require: z: current topicID; T: topic assignment matrix;
    A = \{(c1, c2, rel)\}: all ConceptNet assertions;
Ensure: M \times M propagation matrix W;
 1: initialize M \times M matrix W with each entry w_{i,j} = 0
    for each assertion (c_i, c_j, rel) in A do
 3:
        rule = searchPropagationRule((c_i, c_j, rel));
 4:
        if rule = "Former to Latter" then
 5:
            w_{i,i} += 1;
 6:
        else if rule = "Latter to Former" then
            w_{i,j} += 1;
 7:
        else if rule = "Both Direction" then
 8:
 9:
            w_{i,i} += 1, w_{i,j} += 1;
10:
        end if
11: end for
12: for each t_{i,j} in T do
        if t_{i,j} \neq z then w_{i,j} = 0; \triangleright For concept i, consider
    only neighbors in topic z
        end if
14:
15: end for
16: return W;
```

we perform in-link normalization to the propagation matrix. After propagating iteration times, we have the final $s_{iteration}$, which stands for the final sentiment values on topic z for all concepts in ConceptNet. We set sentiment value to 0 for concepts which are still labelled unknown in $s_{iteration}$. Then, this process repeats for other topics. Finally, each concept has a sentiment value $\in [-1,1]$ on each topic.

4. Topic Inference and Sentiment Value Selection

When predicting polarities for texts, concepts in the texts provide important information. For example, if "F score", "sad" and "die" co-occur in a text, the text is more likely to be negative. We claim that when we want to know a concept's sentiment value, it's better to return a value based on the current topic, rather than a fixed value. For example, in the sentence "The case is too sudden", "sudden" reflects sentiment, but it is both possible to be positive

and negative depending on the description about "the case". The description may consist of concepts such as "surprise", "nervous" and "help". Hence, we use co-occurring concepts to help us identify topics and sentiment values for a concept in texts.

That is, given a query concepts c_q and a set of cooccurring concepts $COO = \{(c_i, count_i) \mid c_i \text{ occurs } count_i \text{ times}\}$, the output is (topic, val) where topic is the topicID c_q most likely belong to, and val is the sentiment value $\in [-1, 1]$ of c_q when topic.

First, we combine c_q and COO to form a document d_q , which is a set of tuples $(c_i, count_i)$ indicating c_i occurs $count_i$ times in c_q and COO. Next, we use the corpus LDA parameters α and β_k trained using ConceptNet to infer d_q . By running the E-step, LDA estimates topic distribution of d_q and the topic assignments for concepts in d_q . Therefore, we know which topics c_q and COO come from, and use the topic of c_q to access the topic-aware sentiment results in section 3. Finally, the most possible topic and sentiment value of c_q is returned.

5. Experiments

5.1. Experimental Setup

In our experiment, we use the Chinese part of ConceptNet which we collect by ChickenPTT [15] until May, 19, 2015. There are totally 713139 assertions and 223871 concepts.

ANEW is used as our seeds. There are 1034 English words in ANEW. After our translation and expansion, these English words generate 27842 Chinese phrases. There are 3047 of them existing in ConceptNet. Among these 3047 concepts, there are 1654 positive, 1042 negative, 351 neutral according to sentiment values in ANEW. (After linear normalization, we define neutral using ± 0.125 as threshold.)

5.2. Experiment 1: Propagation on the Same Topic

This experiment aims to evaluate whether propagating on each topic separately is better than the original method which decides sentiment values from all neighbors together disregarding topics.

5.2.1. Test Data. From 3047 seed concepts, we sample 10% of them to evaluate our propagation result and use the remaining 90% as propagation seeds. To make the distributions of 10% test data and the 90% training data similar, we sample test data according to the proportions of positive, neutral and negative concepts. Therefore, in the test set there are totally 304 concepts where 165 of them are positive, 104 of them are negative and 35 of them are neutral.

5.2.2. Evaluation Metrics. We use point-wise accuracy and pair-wise accuracy to evaluate. Point-wise accuracy measures the proportion of concepts whose predicted polarities

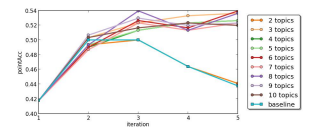


Figure 7. Point-wise accuracy of all test concepts for the first 5 iterations.

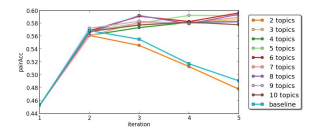


Figure 8. Pairwise accuracy of all test concepts for the first 5 iterations.

are same as their ground-truth to all test concepts. Pair-wise accuracy measures the proportion of pairs of concepts which have the same relative relation as ground-truth to all pairs.

5.2.3. Post-Processing. In our topic-aware results, each concept has different sentiment values on different topics. That is, each concept is associated with multiple sentiment values. To compare with original propagation, we aggregate values on different topics into one value. We compute a weighted arithmetic mean over sentiments on different topics. The weight of sentiment on topic z is the proportion of valid neighbors belonging to z among all valid neighbors.

5.2.4. Results and Discussion. The results of topic-insensitive and topic-aware propagation are discussed here. The former is the baseline, and we compare it with our topic-aware propagations with different topic numbers.

The results of point-wise and pair-wise accuracy are shown in Fig 7 and Fig 8 respectively. We can see that the performance of baseline become worse when propagating sentiments to more concepts. In contrast, topic-aware propagations with topic number > 2 have higher and more stable point-wise accuracy and pairwise accuracy as iteration goes.

Here we investigate topic number <= 10. Larger topic number causes topic layers of Chinese ConceptNet sparse and makes sentiment propagation fail. We found generalize contextual information into <= 10 topics performs better.

Some of test concepts didn't get sentiment values when propagation and are considered as neutral in our system. We exclude these concepts and investigate the performance of the remaining concepts for each iteration in Fig 9 and Fig 10. The point-wise accuracy and pairwise accuracy reach 0.7. Except the topic number = 2 one, topic-aware ones have higher accuracies.

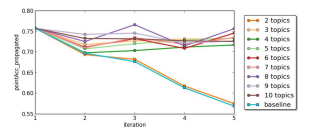


Figure 9. Point-wise accuracy of test concepts propagated for the first 5 iterations.

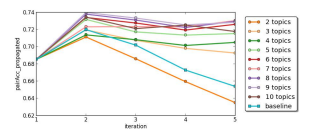


Figure 10. Pairwise accuracy of all test concepts propagated for the first 5 iterations.

5.3. Experiment 2: Polarity Classification for Posts of Microblog

This experiment aims to investigate the effect of using topic-aware sentiments of concepts to predict polarities of texts.

5.3.1. Test Data. The benchmark dataset is from the Chinese Microblog Sentiment Analysis Evaluation (CMSAE) task in the conference on Natural Language Processing & Chinese Computing (NLP & CC) 2013 ².

The original task in NLP & CC is to recognize the emotion types of Chinese microblog texts collected from Sina Weibo. The seven emotion types are: *anger*, *disgust*, *fear*, *happiness*, *like*, *sadness*, and *surprise*. If the text has no emotion, it is labelled as *none*. The test dataset contains 10000 microblog texts and 32185 sentences. Each text is labelled a primary emotion type and a possible secondary emotion type.

Because our system is designed for recognizing the polarity, we reduce the emotion types into polarities. The emotion types *anger*, *disgust*, *fear* and *sadness* are mapped to *negative*. The emotion types *happiness* and *like* are mapped to *positive*. We map *surprise* and *none* to *neutral*. For each text, we use the primary emotion as its label. We use the secondary emotion as its label only when the primary emotion is *neutral*. For example, if a text is labelled *surprise* (primary) and *disgust* (secondary), its polarity is *negative*. The distribution of microblog texts is shown in TABLE 2.

TABLE 2. DISTRIBUTION OF CHINESE MICROBLOG TEXTS IN THE TEST SET

positive	neutral	negative	total
2235	1913	5852	10000

5.3.2. Evaluation Metrics. Following the task in NLP & CC, we use the macro average and micro average on precision, recall and F-measure to evaluate.

$$\label{eq:macro_Precision} \mbox{Macro_Precision} = \frac{1}{3} \sum_{i} \frac{\#system_correct(polarity=i)}{\#system_proposed(polarity=i)} \tag{2}$$

$$\label{eq:macro_Recall} \mbox{Macro_Recall} = \frac{1}{3} \sum_{i} \frac{\#system_correct(polarity=i)}{\#gold_standard(polarity=i)} \tag{3}$$

$$\label{eq:macro_Precision} \text{Macro_Precision} \times \underbrace{Macro_Precision \times Macro_Recall}_{Macro_Precision + Macro_Recall}$$

$$\label{eq:micro_Precision} \begin{aligned} \text{Micro_Precision} &= \frac{\sum_{i} \#system_correct(polarity = i)}{\sum_{i} \#system_proposed(polarity = i)} \end{aligned}$$

$$\label{eq:micro_Recall} \begin{aligned} \text{Micro_Recall} &= \frac{\sum_i \#system_correct(polarity = i)}{\sum_i \#gold_standard(polarity = i)} \end{aligned} \end{aligned}$$

$$\label{eq:micro_Free} \mbox{Micro_Precision} \times \mbox{Micro_Recall} \\ \mbox{Micro_Precision} + \mbox{Micro_Recall} \\ \mbox{(7)} \end{array}$$

5.3.3. Lexicon Based Polarity Prediction. We predict the polarity for each post by a basic lexicon based approach. We use Chinese text segmentation tool jieba ³ to sentences in the post and find words or phrases appearing in ConceptNet.

Here we compare the performance of concepts' sentiments generated by methods in TABLE 3. For methods which associates each concept with one sentiment value, we compare both performance of iteration 2 and 5. The iteration 2 is more conservative while the iteration 5 is more aggressive. In M2, we use the concepts in all sentences in the post as co-occurring concepts, and the system will return the topic and sentiment value for each concept. Because we observe that topic-aware propagation is more effective as iteration goes, M2 use the result when iteration = 5.

After knowing the sentiment values of concepts in posts, we define commonly used negation words. Then we use negation words to negate the sentiment values of those concepts behind it. Finally, all sentiment values are summed up, and we use its sign as the polarity of this post. $(\pm 0.125$ as the threshold of neutral)

TABLE 3. METHODS TO PREDICT POLARITIES OF DIALOGUES

Method	Explanation	
Baseline-iteration2 or 5	In-link propagation with relation rules	
	Baseline + Topic based propagation	
M1-iteration2 or 5	→ each concept associated with	
	one sentiment value	
	Baseline + Topic based propagation	
M2	→ each concept has different	
	sentiment values on different topics	

TABLE 4. RESULTS OF USING M2

Method	macro-	average		micro-average		
Wiethou	prec	recall	F score	prec	recall	F score
2 topics	0.342	0.371	0.356	0.469	0.469	0.469
3 topics	0.356	0.345	0.350	0.462	0.462	0.462
4 topics	0.363	0.365	0.364	0.421	0.421	0.421
5 topics	0.399	0.392	0.396	0.487	0.487	0.487
6 topics	0.390	0.390	0.390	0.472	0.472	0.472
7 topics	0.420	0.404	0.412	0.516	0.516	0.516
8 topics	0.420	0.404	0.411	0.527	0.527	0.527
9 topics	0.427	0.402	0.414	0.534	0.534	0.534
10 topics	0.433	0.406	0.419	0.524	0.524	0.524

TABLE 5. RESULTS OF USING M1-ITERATION2

	macro-average			micro-average		
Method						
	prec	recall	F score	prec	recall	F score
2 topics	0.377	0.367	0.372	0.251	0.251	0.251
3 topics	0.367	0.371	0.369	0.254	0.254	0.254
4 topics	0.388	0.377	0.382	0.257	0.257	0.257
5 topics	0.365	0.378	0.372	0.258	0.258	0.258
6 topics	0.378	0.375	0.377	0.255	0.255	0.255
7 topics	0.364	0.378	0.370	0.257	0.257	0.257
8 topics	0.366	0.381	0.373	0.261	0.261	0.261
9 topics	0.376	0.384	0.380	0.263	0.263	0.263
10 topics	0.380	0.380	0.380	0.260	0.260	0.260

TABLE 6. RESULTS OF USING M1-ITERATION5

Method	macro-	average		micro-average		
Wichiod	prec	recall	F score	prec	recall	F score
2 topics	0.365	0.352	0.358	0.242	0.242	0.242
3 topics	0.374	0.369	0.372	0.256	0.256	0.256
4 topics	0.361	0.373	0.367	0.253	0.253	0.253
5 topics	0.372	0.382	0.377	0.260	0.260	0.260
6 topics	0.366	0.377	0.371	0.257	0.257	0.257
7 topics	0.369	0.381	0.375	0.261	0.261	0.261
8 topics	0.388	0.386	0.387	0.265	0.265	0.265
9 topics	0.383	0.389	0.386	0.266	0.266	0.266
10 topics	0.368	0.377	0.372	0.258	0.258	0.258

5.3.4. Results and Discussion. The performance of M2 using different topic number is shown in TABLE 4. M2 using more topics performs better. TABLE 5 and TABLE 6 are results of using M1-iteration2 and M1-iteration5 respectively. TABLE 7 shows the results of baseline. We can see that the results of M2 are generally better than them. This shows the effectiveness of our topic-aware approach.

6. Conclusion

In this paper, a new method, topic-aware propagation, is proposed to estimate topic-aware sentiment values for

^{3.} https://pypi.python.org/pypi/jieba/0.37

TABLE 7. RESULTS OF USING BASELINE-ITERATION 2 AND 5

Method	macro-average			micro-average		
Method	prec	recall	F score	prec	recall	F score
iteration2	0.386	0.358	0.372	0.244	0.244	0.244
iteration5	0.355	0.349	0.352	0.238	0.238	0.238

nodes in Chinese ConceptNet. One contribution is that we propose separating neighbors by topics before propagation. The result shows that it performs better than running propagation directly. Another contribution is that we deal with the problem that the sentiment of concepts should depend on texts. Our topic-aware propagation can assign each concept different sentiment values on different topics. When predicting polarities for texts, our system will output the most possible topics and sentiment values for concepts in texts.

In the experiment of predicting polarities for microblog posts, we simply apply negation rules and sum up sentiment values of concepts. However, a more elegant approach can be designed to utilize the topics and sentiments of concepts outputted by our system.

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