

NORTHWESTERN UNIVERSITY

Introduction

Problem: Understanding the sentiment of sentences allows us to summarize opinions which could help people make informed decisions. All of the state-of-theart algorithms perform well on individual sentences without considering any context in- formation, but their accuracy is dramatically lower on the document level because they fail to consider context and the syntactic structure of sentences at the same time.

Challenges: There are many difficulties owing to the special characteristics and diversity in sentence structure in the way people express their opinions, including mixed sentiments in one sentence, sarcastic sentences, and opinions expressed indirectly through comparison, etc. In addition, complicated sentence Internet slang make structure and analysis sentiment even more challenging.

Goal: In this work, we not only consider syntax that may influence the sentiment, including newly emerged Internet language, emoticons, positive words, negative words, and negation words, but also incorporate information about sentence structure, like conjunction words and comparisons. The context around a sentence also plays an important role in determining the sentiment. Therefore, we employ a conditional random field (CRF) [2] model to capture syntactic, structural, and contextual features of sentences.

Results: Our experiment results on Facebook and customer reviews better show comments accuracy compared to supervised and rule-based methods. Furthermore, we also employ active learning to help collect more labeled data. We propose two different strategies to select data with high uncertainty for human beings to label, and our experimental results on customer reviews show faster convergence compared to baselines.

Different subjectivity can generate different or even reversed sentiments for sentences. Therefore, the input is a set of m documents: { d_1 , d_2 , . . . , d_m } along with the specified subject: $\{sub_1, sub_2, \ldots\}$, sub_m}. Each d_i contains n_i sentences Sⁱ : $\{s_1^i, s_2^i, \ldots, s_{n_i}^i\}$. The output for all documents is that for the jth sentence in the ith document sⁱ_i, it will assign a sentiment $o_i^i \in \{ P : positive, N : negative, \}$ O: objective }.

Conditional Random Fields (CRF)

CRF provides a probabilistic framework for calculating the probability of label sequences Y globally conditioned on sequence data X to be labeled. Parameters $\Theta = \{\lambda_k, \mu_l\}$ are estimated by maximizing the conditional log-likelihood function $L(\Theta)$ of the training data.

$$\mathcal{P}(Y \mid X) = \frac{1}{Z_X} exp(\sum_{i,k} \lambda_k f_k(y_{i-1}, y_i, X) + \sum_{i,l} \mu_l g_l(y_i, X))$$
$$\mathcal{L}(\Theta) = \sum_{j=1...M} log(\mathcal{P}(Y^{(j)} \mid X^{(j)}; \Theta)) - \sum_k \frac{\lambda_k^2}{2\sigma_k^2} - \sum_l \frac{\mu_l^2}{2\sigma_l^2}$$

Table 2 shows the data collected from Amazon Mechanical Turk. For each of these reviews, we asked 10 different workers from AMT to label the sentences as positive, negative, or objective. We used majority vote to determine the final label for each sentence. We also randomly selected 500 sentences from each of the camera and TV reviews and checked the labeling accuracy. The average response accuracy for all workers for the camera and TV reviews was 0.66 and 0.62 respectively. We also labeled 500 Facebook manually comments. We did some preprocessing tasks on the original data, including word correction (e.g., changing "*luv*" to "*love*") and part-of-speech (POS) tagging.

 Table 2: Data distribution. nrc|ns|nps|nns|nos: # of

reviews/comments | sentences | positive sentences | negative sentences | objective sentences

Data	nrc	ns	nps	nns	nos
Camera	300	5156	2524	1185	1447
TV	300	5036	2364	1252	1420
Facebook	500	723	313	157	253

Sentiment Identification by Incorporating Syntax, **Semantics and Context Information**

Kunpeng Zhang, Yusheng Xie, Yu Cheng, Daniel Honbo, Doug Downey, Ankit Agrawal, Wei-keng Liao, Alok Choudhary **Department of Electric Engineering and Computer Science,** Northwestern University, Evanston, IL 60208, USA

Problem Definition

Data Collection

Table 1: Features used for this sequence labeling problem.

n_pos_words	Number of
n_neg_words	Number of :
if_pos_emo	Existence of
if_neg_emo	Existence of
if_comp_sent	A sentence
_	or comparat
type_conjunction_words	Type of con
	-
sent_post	Sentence po
	it's a begin
post_pos_words	Position of
	of a sentence
l mont mon monda	
post_neg_words	Position of
post_neg_words post_negation_words	
	Position of
post_negation_words	Position of Comparison
post_negation_words comp_sub	Position of Position of Comparison cosine simil LSI similari

Experimental Results

our proposed method We compare rule-based following against the algorithms and supervised methods: compositional semantic rules (CSR) [1], support vector machine (SVM), logistic regression (LR), and hidden Markov models (HMM). Table 3 shows that CRFs outperform the other four methods in all cases on the Amazon review dataset. Using our CRF-based method with semantic and syntactic features is 5-15% more accurate than the other methods tested. However, CSR performs the best on the Facebook comments dataset, while all other methods generated similar results. We believe that this result is due to the length of the Facebook comments, which provide little to no context for our CRF-based method, as well as the use of emoticons, which convey sentiments directly.

Table 3: Accuracy results of CRF model comparing to other methods (CSR, SVM, LR, and HMM) with semantic features only (SO) and with semantic and syntactic features (SS).

Data+Feature	CSR	SVM	LR	HMM	CRF				
Camera (SO)	0.57	0.633	0.615	0.631	0.654				
Camera (SS)	0.57	0.640	0.648	0.651	0.72				
TV (SO)	0.54	0.612	0.60	0.629	0.630				
TV (SS)	0.54	0.622	0.619	0.633	0.665				
Overall (SO)	0.55	0.622	0.610	0.627	0.634				
Overall (SS)	0.55	0.632	0.637	0.640	0.693				
Facebook (SO)	0.72	0.60	0.610	0.607	0.612				
Facebook (SS)	0.72	0.60	0.612	0.61	0.614				

Semantic Features

positive words (a positive word list: 1948 words) negative words (a negative word list: 4550 words)

f positive emoticons (a positive emoticon list: 52 emoticons)

f negative emoticons (a negative emoticon list: 35 emoticons)

is comparative if it contains comparative parts-of-speech (JJR, JJS, RBR, RBS), ative phrases ("compare to", "in contrast", etc.)

njunction words: subordinating, coordinating, and correlative

Syntactic Features

osition. If the sentence is within first 20% of the sentences,

ining sentence; an end sentence if within the last 20%, and middle for all others

f positive words occurring. 0: no positive words occur; 1: only exist in the first part nce; 2: only exist in the second part; -1: exist in both parts (mixed).

negative words occurring. Same as above.

negation words. Same as above.

n subject: If the subjectivity is the same as the input subjectivity.

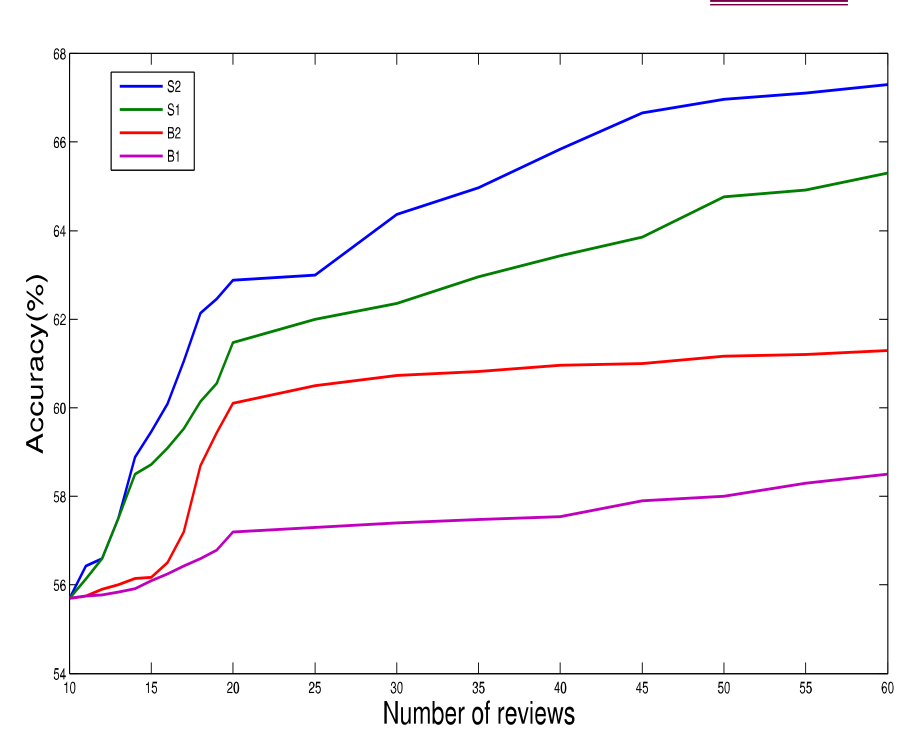
larity score to neighboring sentences (previous sentence and next sentence). ity score to neighboring sentences (previous sentence and next sentence).

Active Learning

labeled data is Since collecting expensive, we use active learning to most valuable collect the labeled examples. The fundamental step of active learning procedure is to choose what data to present to the oracle. When we apply our trained model on inferring unlabeled data, we get a sequence of label probabilities for a document which has m sentences : $\{p_1, p_2, \ldots, p_m\}$. Each pi is the probability for the most probable label. In Strategy 1 (S1), we rank documents based on the average probability: and select the $\frac{\partial}{\partial p}$ cument with the smallest value to present to oracle. In Strategy 2 (S2), we rank sentences based on the probability in an ascending order and calculate the average of the probabilities in the smaller half P. We then rank the document based on P and present the document with the smallest P to oracle. We start from a training size of 10 documents and add one document at a time. We compare these strategies against two baselines, (B1) selecting a document at random and (B2) selecting a document based on the minimum probability of its sentences. In this paper, we use customer reviews to test the convergence speed. Figure 1 shows that S2 achieves the same accuracy faster than S1. Because documents with the smallest average probability may have some sentences with high probability, which do not need to be disambiguated.

M^CCormick

Northwestern Engineering



The convergence speed of Figure 1: classification (10-fold accuracy Cross validation).

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Contact

