

# Analyzing Sentiments in One Go: A Supervised Joint Topic Modeling Approach

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**Abstract**—In this work, we focus on modeling user-generated review and overall rating pairs, and aim to identify semantic aspects and aspect-level sentiments from review data as well as to predict overall sentiments of reviews. We propose a novel probabilistic supervised joint aspect and sentiment model (SJASM) to deal with the problems in one go under a unified framework. SJASM represents each review document in the form of opinion pairs, and can simultaneously model aspect terms and corresponding opinion words of the review for hidden aspect and sentiment detection. It also leverages sentimental overall ratings, which often comes with online reviews, as supervision data, and can infer the semantic aspects and aspect-level sentiments that are not only meaningful but also predictive of overall sentiments of reviews. Moreover, we also develop efficient inference method for parameter estimation of SJASM based on collapsed Gibbs sampling. We evaluate SJASM extensively on real-world review data, and experimental results demonstrate that the proposed model outperforms seven well-established baseline methods for sentiment analysis tasks.

**Index Terms**—Sentiment analysis, aspect-based sentiment analysis, probabilistic topic model, supervised joint topic model.

## 1 INTRODUCTION

ONLINE user-generated reviews are of great practical use, because: 1) They have become an inevitable part of decision making process of consumers on product purchases, hotel bookings, etc. 2) They collectively form a low-cost and efficient feedback channel, which helps businesses to keep track of their reputations and to improve the quality of their products and services. As a matter of fact, online reviews are constantly growing in quantity, while varying largely in content quality. To support users in digesting the huge amount of raw review data, many sentiment analysis techniques have been developed for past years [1].

Generally, sentiments and opinions can be analyzed at different levels of granularity. We call the sentiment expressed in a whole piece of text, e.g., review document or sentence, *overall sentiment*. The task of analyzing overall sentiments of texts is typically formulated as classification problem, e.g., classifying a review document into positive or negative sentiment. Then, a variety of machine learning methods trained using different types of indicators (features) have been employed for overall sentiment analysis [2], [3], [4], [5], [6], [7]. However, analyzing the overall sentiment expressed in a whole piece of text alone (e.g., review document), does not discover what specifically people like or dislike in the text. In reality, the fine-grained sentiments may very well tip the balance in purchase decisions. For example, savvy consumers nowadays are no longer satisfied with just overall sentiment/rating given to a product in a review; They are often eager to see why it receives that rating, which positive or negative attributes (aspects) contribute to the particular rating of the product.

Recently, there has been a growing interest in analyzing *aspect-level sentiment*, where an *aspect* means a unique semantic facet of an entity commented on in text documents, and is typically represented as a high-level hidden clus-

ter of semantically related keywords (e.g., aspect terms). Aspect-based sentiment analysis generally consists of two major tasks, one is to detect hidden semantic *aspect* from given texts, the other is to identify fine-grained sentiments expressed towards the aspects. Probabilistic topic models, which are typically built on a basic latent Dirichlet allocation (LDA) model [8], have been used for aspect-based sentiment analysis [9], [10], [11], [12], [13], [14], [15], where the semantic *aspect* can be naturally formulated as one type of latent topics (latent variables).

To our knowledge, most majority of existing probabilistic joint topic-sentiment (or sentiment-topic) models are unsupervised or weakly/partially supervised, meaning that they primarily model user-generated text content, and have not considered overall ratings or labels of the text documents in their frameworks. As a result, though they may capture the hidden thematic structure of text data, the models cannot directly predict the overall sentiments or ratings of text documents, instead, they only rely on *document-specific sentiment distribution* to approximate the overall sentiments of documents.

Moreover, previous studies usually treat overall sentiment analysis and aspect-based sentiment analysis in isolation, and then introduce a variety of methods to analyze either overall sentiments or aspect-level sentiments, but not both. We observe that there exists naturally interdependency between the aspect-based and overall sentiment analysis problems. Specifically, inferring predictive hidden aspects and sentiments from text reviews can be helpful for predicting overall ratings/sentiments of reviews, while overall ratings/sentiments of text reviews can provide guidance and constraint for inferring fine-grained sentiments on the aspects from the reviews. We believe a carefully designed supervised unification model can benefit from the inter-dependency between the two problems, and support them to improve each other. It is thus important to analyze aspect-level sentiments and overall sentiments in

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one go under a unified framework.

In this work, we focus on modeling online user-generated review and overall rating pairs, and aim to identify semantic aspects and aspect-level sentiments from review texts as well as to predict overall sentiments of reviews. Generally, online reviews often come with overall ratings, for example, in the form of *one-to-five stars*, which can be naturally regarded as sentiment labels of the text reviews. This evidence provides us with pretty good opportunity to develop supervised joint topic model for aspect-based and overall sentiment analysis problems. In particular, instead of using bag-of-words representation, which is typically adopted for processing usual text data (e.g., articles), we first represent each text review as a bag of opinion pairs, where each opinion pair consists of an aspect term and corresponding opinion word in the review. We extend the basic LDA model, and construct a probabilistic joint aspect and sentiment framework to model the textual bag-of-opinion-pairs data. Then, on top of the probabilistic topic modeling framework, we introduce a new supervised learning layer via normal linear model to jointly capture overall rating information. In addition, we also leverage weak supervision data based on pre-compiled sentiment lexicon, which provides sentimental prior knowledge for the model. In this way, we develop a novel supervised joint aspect and sentiment model (SJASM) which is able to cope with aspect-based sentiment analysis and overall sentiment analysis in a unified framework.

Several key advantages of SJASM help it stand out in the probabilistic joint topic models to sentiment analysis: 1) SJASM can simultaneously model aspect terms and corresponding opinion words of each text review for semantic aspect and sentiment detection; 2) It exploits sentimental overall ratings as supervision data, and can infer the semantic aspects and fine-grained aspect-level sentiments that are not only meaningful but also predictive of overall sentiments of reviews; and 3) It leverages sentiment prior information, and can explicitly build the correspondence between detected sentiments (latent variables) and real-world sentiment orientations (e.g., positive or negative).

Moreover, based on the collapsed Gibbs sampling method [16], [17], we present a new efficient inference algorithm to estimate the parameters for SJASM. We use publicly available real-world review data to evaluate SJASM for three typical sentiment analysis tasks, i.e., semantic aspect detection, aspect-level sentiment identification, and overall rating/sentiment prediction. The experimental results demonstrate the superiority of SJASM over seven well-established baseline methods.

Next, this work has made the following main contributions:

- This work presents a new supervised joint topic model called SJASM, which forms the prediction for overall ratings/sentiments of reviews via normal linear model based on the inferred hidden aspects and sentiments in the reviews.
- It formulates overall sentiment analysis and aspect-based sentiment analysis in a unified framework, which allows SJASM to leverage the inter-dependency between the two problems and to support the problems to improve each other.

- It presents a detailed inference method for SJASM based on collapsed Gibbs sampling.
- This work compares SJASM with seven strong representative baselines, and experimentally shows the benefits of SJASM over them for the sentiment analysis problems.

The rest of this article is organized as follows. We present related work to sentiment analysis in Section 2, and problem definition in Section 3. We describe the proposed supervised joint topic model SJASM in Section 4, and derive the detailed inference procedure for the model in Section 5. Section 6 presents the experimental results of the proposed model for sentiment analysis tasks. Section 7 provides discussions on the proposed model. In Section 8, we conclude this article, and present related future directions to this work.

## 2 RELATED WORK

In this section, we present related work to overall sentiment analysis and aspect-based sentiment analysis, notably the family of probabilistic topic models for the latter.

### 2.1 Overall Sentiment Analysis

Sentiments and opinions can be analyzed not only at different levels of granularity, but also for different types of data, e.g., user-generated review data and social media data.

#### 2.1.1 User-generated Review Data

By formulating overall sentiment analysis as a classification problem, Pang et al. [2] built supervised models on standard *n-gram* text features to classify review documents into positive or negative sentiments. Moreover, to prevent a sentiment classifier from considering non-subjective sentences, Pang and Lee [18] used a subjectivity detector to filter out non-subjective sentences of each review, and then applied the classifier to resulting subjectivity extracts for sentiment prediction. A similar two-stage method was also proposed in [3] for document-level sentiment analysis. A variety of features (indicators) have been evaluated for overall sentiment classification tasks. Zhao et al. [4] employed a conditional random fields based model to incorporate contextual dependency and label redundancy constraint features for sentence-level sentiment classification, while Yang and Cardie [7] incorporated lexical and discourse constraints at intra-/inter-sentence level via a similar model for the problem. Liu and Seneff [19] exploited linguistic adverbial and negation features via a parse-and-paraphrase method to predict the sentiments of product reviews. Paltoglou and Thelwall [20] studied information retrieval related features and weighting schemes for sentiment classification. Different types of embeddings learned from review data have been used for sentiment analysis. Maas et al. [6] first proposed an unsupervised probabilistic model to learn word embeddings, and then, based on the embeddings of words appearing in given reviews, they trained a supervised classification model to deal with the sentiment analysis tasks at both document and sentence levels. Socher et al. [21] exploited hierarchical structures and compositional semantics via recursive auto-encoders model to create sentence

embeddings. Then then built a supervised classification model on the sentence embeddings for sentiment prediction. Besides text reviews, Tang et al. [22] leveraged continuous user and product embeddings learned via unified user-product neural network model for sentiment classification of review documents.

### 2.1.2 Social Media Data

Sentiment analysis of social media data, such as tweets, blogs, and forums, has attracted extensive attention, which can be perhaps viewed as sentiment analysis at document or sentence level.

Abbasi et al. [23] first selected stylistic and syntactic features via entropy weighted genetic method, and then, they trained a supervised classification model on the features for sentiment prediction in Web forums. To analyze overall sentiments of blog (and review) documents, Melville et al. [5] incorporated background/prior lexical knowledge based on a pre-compiled sentiment lexicon into a supervised pooling multinomial text classification model. Hu et al. [24] combined sentimental consistency and emotional contagion with supervised learning for sentiment classification in micro-blogging. As a matter of fact, different from user-generated review data, which often come with labeled overall ratings (e.g., one-five star ratings), social media domain has been suffering from the scarcity of high-quality labeled data. Paltoglou and Thelwall [25] proposed an unsupervised lexicon-based approach for sentiment classification on Twitter, MySpace, and Digg. Tan et al. [26] leveraged social relationship data in addition to limited labeled data, and developed a semi-supervised method to predict the sentiments expressed in text tweets. Liu et al. [27] extracted two sets of text and non-text features on Twitter networks, and used a two-view co-training method for semi-supervised learning to classify sentiments of tweet data.

In addition, sentiments and opinions can be also analyzed at word or phrase level, where the objective is to predict the sentiment polarities of opinion words or phrases [28], [29], [30]. However, sentiment analysis at document, sentence, or word level alone does not discover what exactly people like or dislike in the texts. Nowadays, people are no longer satisfied with just overall sentiments expressed in a whole piece of text, and moreover, they may care about what specific *aspects* of the opinionated entity are mentioned, and which particular sentiment orientations (e.g., positive or negative) have been expressed towards the aspects in the text.

## 2.2 Aspect-based Sentiment Analysis

Recently, there has been a growing interest in aspect-based sentiment analysis. It has been previously known as *feature-specific* sentiment analysis, where the *feature* is different from the *aspect*, and generally corresponds to a particular *aspect term* that is explicitly commented on in a text document.

### 2.2.1 Structural Tagging Methods

By formulating feature-specific sentiment analysis as a structural labeling problem, Jin et al. [31] developed a lexicalized hidden Markov models based method to integrate linguistic factors (e.g., POS-tags) and contextual clues of

words into the sequential learning process for recognizing features (aspect terms), opinion words, and opinion orientations from reviews. Similarly, Li et al. [32] relied on a sequential tagging model based on conditional random fields (CRFs) to deal with the fine-grained review analysis and summarization. Jakob and Gurevych [33] also used the CRFs model for single-domain and cross-domain feature extraction problem. One limitation of the aforementioned models is that they need large-scale fine-grained labeled/tagged review data for model building, which are very difficult to come by in reality.

### 2.2.2 Linguistic Methods

Unsupervised linguistic methods rely on developing syntactic rules or dependency patterns to cope with fine-grained sentiment analysis problem. Qiu et al. [34] proposed a syntactic parsing based double propagation method for feature-specific sentiment analysis. Based on dependency grammar [35], they first defined eight syntactic rules, and employed the rules to recognize pair-wise word dependency for each review sentence. Then, given opinion word seeds, they iteratively extracted more opinion words and the related features, by relying on the identified syntactic dependency relations. They inferred the sentiment polarities on the features via a heuristic contextual evidence based method during the iterative extraction process. Wu et al. [36] presented a phrase dependency parsing method to recognize features, opinion expressions, as well as the dependency relations between them. Linguistic approaches are domain-independent, in the sense that the syntactic rules or dependency patterns developed in a domain can be readily applied to a different domain. However, the approaches tend to suffer from: 1) the limited coverage of the manually defined syntactic rules, and 2) the colloquial nature of real-life reviews, which typically contain informal content or grammatically incorrect sentences.

### 2.2.3 Corpus Statistics Methods

Corpus statistics methods rely on mining frequent statistical patterns to address sentiment analysis problems. The methods are somewhat resistant to informal language of online text documents, provided that the given text corpus is suitably large. Hu and Liu [37] proposed an association rule mining [38] approach (ARM) to discover the frequently mentioned nouns or noun phrases in product reviews as potential features. They then utilized compactness and redundancy pruning methods to filtered out the irrelevant product features. Furthermore, Popescu and Etzioni [39] employed a point-wise mutual information model [40] to prune the frequent but invalid feature candidates, leading to improved feature extraction performance compared to ARM. Hai et al. [41] proposed to employ corpus statistics association to measure pairwise word dependency, and introduced a generalized association based bootstrapping method for extracting features and their associated opinion words from reviews.

However, all the aforementioned methods do not group extracted synonymous or semantically related keywords (e.g., features) into concise high-level semantic *aspect* clusters or *aspects*. There is perhaps redundancy in the sentiment and opinion summarization results, as it is common that

different people often use a variety of words to express the same aspect. For example, all the specific features, “screen”, “LCD”, and “display”, which are explicitly mentioned in reviews, refer to the same aspect “screen” in cellphone review domain. A separate step of categorization or clustering [42], [43] may be applied, but it will result in additional accumulation of errors.

## 2.3 Probabilistic Topic Models

Probabilistic topic models, which are typically built on basic latent Dirichlet allocation (LDA) model [8], have been widely used for aspect-based sentiment analysis.

Titov and McDonald [44] introduced a multi-aspect sentiment model to analyze aspect-level sentiments from user-generated reviews. The model assumption, i.e., individual aspect-related ratings are present in reviews, may lead to the limited use in reality, since a large number of online reviews are not annotated with the semantic aspects and aspect-specific opinion ratings by online users. Lin and He [45] extended the LDA model by designing a sentiment layer, and introduced a joint sentiment-topic model (JST) for sentiment analysis. Then, Lin et al. [11] extended the JST model by incorporating sentiment prior knowledge based on pre-compiled sentiment lexicons, and introduced a weakly supervised joint sentiment-topic model. One limitation of their model is that it cannot directly predict overall sentiments of review documents. Wang et al. [46] developed a two-stage approach for latent aspect rating analysis (LARA). They first identified semantic aspects via bootstrapping algorithm. They then inferred the fine-grained sentiment ratings on the aspects via a partially supervised latent rating regression model. Similarly, their model cannot predict overall sentiments/ratings of review documents. This is because they treated overall rating information as constraint to infer the weights of hidden aspects. Jo and Oh [9] proposed a weakly supervised aspect and sentiment unification model (ASUM) to detect sentiments towards different aspects in a unified framework. But the model assumption, i.e., each review sentence contains exactly one aspect/topic, is often violated, when the model is applied to real-life complicated review documents. Moghaddam and Ester [10] introduced an unsupervised aspect-sentiment LDA model to identify latent aspects and their sentiment labels from online product reviews. One shortcoming of the unsupervised model is that the correspondence between detected hidden sentiments (latent variables) and real-world sentiment labels is not specified. Kim et al. [12] proposed a hierarchical aspect-sentiment model to discover hidden hierarchical structure of aspect-level sentiments from unlabeled online reviews. In addition to user-generated text reviews, Dermouche et al. [13] leveraged time stamp data, and developed an unsupervised time-aware topic-sentiment graphical model for analyzing topic-sentiment evolution over time, while Yang et al. [14] exploited the demographic information of reviewers (user meta-data), and proposed a partially supervised user-aware sentiment-topic model for aspect-based sentiment analysis problem. Rahman and Wang [15] built an unsupervised hidden topic-sentiment model to capture topic coherence and sentiment consistency in text reviews for recognizing latent aspects and corresponding sentiments.

As far as we know, most majority of existing probabilistic joint topic-sentiment (sentiment-topic) models are unsupervised or weakly/partially supervised, meaning that they often model user-generated text content, and do not consider sentimental overall rating or label of text documents in their frameworks. Moreover, the overall sentiment analysis and aspect-based sentiment analysis problems are typically handled in isolation in previous studies. In contrast, in this work, we focus on modeling user-generated review and overall rating pair data, and propose a new supervised joint topic model named SJASM to deal with the two sentiment analysis problems in one go under a unified framework. One key advantage of SJASM over previous sentiment analysis techniques is that it can leverage the inter-dependency between the two problems, and support the problems to boost each other. In addition, online user-generated reviews often come with overall ratings, i.e., sentiment labels, it is thus effortless to construct labeled review data for learning the proposed model.

As an extended work, it is related to but different from the original work [47], as shown below. 1) This work deals with a different problem, i.e., *sentiment analysis*, while the original work focuses on *review quality evaluation* problem. 2) This work introduces a generalization of the normal linear model used for modeling overall rating response. 3) The SJASM model presented in this work leverages sentimental overall ratings of reviews and lexical prior information as supervision data. 4) A detailed collapsed Gibbs sampling procedure is derived for parameter estimation of SJASM.

## 3 PROBLEM DEFINITION

Since we analyze user-generated review data, we first provide the definitions of the terminologies commonly used in the sentiment analysis of user reviews.

**Aspect Term:** An *aspect term*  $t$ , also known as *feature* [37] or *explicit feature* [48], indicates a specific attribute or component word of an opinionated entity (product), which typically appears as noun or noun phrase in review text. For instance, the noun “voice” is an aspect term in the audio CD review, “She has a powerful *voice* that is different from most others.”

**Opinion Word:** An *opinion word*  $o$ , also called *sentiment word* [49], refers to the word used to express subjectivity or sentiments, and typically appears as adjective in review documents. For example, the word “powerful” is recognized as an opinion word from the aforementioned example review.

**Opinion Pair:** An *opinion pair*  $op = \langle t, o \rangle$  is simply defined as a pair of aspect term  $t$  and corresponding opinion word  $o$  extracted from a given review document. For instance, one opinion pair  $op = \langle \text{voice}, \text{powerful} \rangle$  can be recognized from the example review above. The extracted opinion pairs would constitute the input to our sentiment analysis system.

**Aspect:** An *aspect*  $a$ , or semantic aspect, refers to a unique facet that corresponds to a ratable attribute or component of an opinionated entity. In our setting, it is formulated as latent variable, and is typically represented as a hidden cluster of semantically related aspect terms or opinion words. For instance, one can detect a ratable semantic aspect *appearance*

from the following audio CD reviews, “The appearance and design are so beautiful.” and “It is really good-looking.”

**Sentiment:** A *sentiment*  $s$ , or *opinion*, refers to the semantic orientation and degree (strength) of satisfaction on a reviewed entity or its aspect in a review text. Positive semantic orientation indicates praise (e.g., “good”), while negative semantic orientation indicates criticism (e.g., “bad”) [28]. In our setting, *sentiment* is formulated as a latent variable, and refers to a hidden semantic cluster of opinion words which share the same sentimental polarity.

**Overall Rating:** The *overall rating*  $r$  indicates the degree of sentiment demonstrated in a whole review document.

Then, given an entity (e.g., product) from a category, there is a collection of  $M$  review documents on the entity,  $D = \{d_1, d_2, \dots, d_M\}$ . Each review  $d_m$  can be reduced to a list of  $N$  opinion pairs:  $d_m = \{\langle t_1, o_1 \rangle, \langle t_2, o_2 \rangle, \dots, \langle t_N, o_N \rangle\}$ , where each opinion pair consists of an aspect term  $t_n$  and corresponding opinion word  $o_n$  in the review. We aim to deal with three sentiment analysis tasks as follows.

- Semantic aspect detection. This task aims at detecting hidden semantic aspects of an opinionated entity from the given review documents, where each aspect would be represented in the form of a hidden semantic cluster.
- Aspect-level sentiment identification. For this task, the aim is to identify fine-grained semantic sentiment orientations, e.g., *positive* or *negative*, expressed towards each detected semantic aspect.
- Overall rating/sentiment prediction. Given an unlabeled review, we will form the prediction for the overall sentimental rating by employing a carefully designed regression procedure over the inferred hidden aspects and aspect-level sentiments via the fitted model.

## 4 METHODOLOGY

### 4.1 Overview

We model online user-generated review and overall rating pairs, and aim to identify semantic aspects and aspect-level sentiments from review texts as well as to predict overall sentiments of reviews.

User-generated reviews are different from ordinary text documents. For example, when people read a product review, they often care about which specific aspects of the product are commented on, and what sentiment orientations (e.g., positive or negative) have been expressed on the aspects. Instead of employing bag-of-words representation, which is typically adopted for processing usual text documents, we represent each review in an intuitive form of opinion pairs, where each opinion pair consists of an aspect term and related opinion word in the review. Probabilistic topic models, notably latent Dirichlet allocation (LDA) [8], have been widely used for analyzing semantic topical structure of text data. Based on the basic LDA, we introduce an additional aspect-level sentiment identification layer, and construct a probabilistic joint aspect and sentiment framework to model the textual bag-of-opinion-pair data. Online user-generated reviews often come with overall ratings (sentiment labels), which provides us with great flexibility to develop supervised unification topic model. Then, on top of the constructed probabilistic framework,

we introduce a new supervised learning layer via normal linear model to jointly model the overall rating data. Thus, we propose a novel supervised joint aspect and sentiment model (SJASM), which can cope with the overall and aspect-based sentiment analysis problems in one go under a unified framework.

### 4.2 Supervised Joint Aspect and Sentiment Model

We make the following assumptions about our proposed SJASM model:

- The generation for aspect-specific sentiments depends on the aspects. This means that we first generate latent aspects, on which we subsequently generate corresponding sentiment orientations.
- The generation for aspect terms depends on the aspects, while the generation for opinion words relies on the sentiment orientations and semantic aspects. The formulation is intuitive, for example, to generate an opinion word “beautiful”, we need to know its sentiment orientation *positive* and related semantic aspect *appearance*.
- The generation for overall ratings of reviews depends on the semantic aspect-level sentiments in the reviews.

Based on the model assumptions, to generate a review document and its overall rating, we first draw hidden semantic aspects conditioned on document-specific aspect distribution; We then draw the sentiment orientations on the aspects conditioned on the per document aspect-specific sentiment distribution; Next, we draw each opinion pair, which contains an aspect term and corresponding opinion word, conditioned on aspect and sentiment specific word distributions; We lastly draw the overall rating response based on the generated aspect and sentiment assignments in the review document.

The graphical representation of the proposed SJASM model is shown in Figure 1. The notations used in the

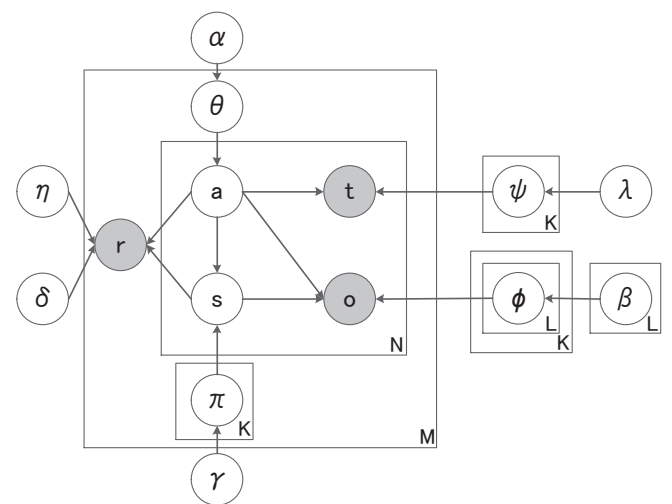


Fig. 1. Graphical representation of SJASM. The boxes refers to plates that indicate replicates. The outer plate refers to review documents, while the inner plate refers to the repeated selection of latent aspects and sentiment orientations as well as aspect terms and opinion words within each review document.

SJASM model are listed in Table 1. Under SJASM, a review

TABLE 1  
Notations used in SJASM

$M$	Number of review documents in a corpus
$N$	Number of opinion pairs in a review
$K$	Number of semantic aspects
$L$	Number of semantic sentiments
$t_{mn}$	Aspect term of $n$ th opinion pair in review $d_m$
$o_{mn}$	Opinion word of $n$ th opinion pair in $d_m$
$a_{mn}$	Aspect assignment to term $t_{mn}$ and word $o_{mn}$
$s_{mn}$	Sentiment assignment to opinion word $o_{mn}$
$r_m$	Overall rating response of review $d_m$
$\theta$	Dirichlet distribution over aspects
$\pi$	Dirichlet distribution over sentiments
$\psi$	Dirichlet distribution over aspect words
$\phi$	Dirichlet distribution over opinion words
$\alpha$	Hyperparameter for aspect distribution $\theta$
$\gamma$	Hyperparameter for sentiment distribution $\pi$
$\lambda$	Hyperparameter for aspect word distribution $\psi$
$\beta$	Hyperparameter for opinion word distribution $\phi$
$\eta$	Overall rating response parameter
$\delta$	Overall rating response parameter
$U$	Vocabulary of unique aspect words
$V$	Vocabulary of unique opinion words
$\mathbf{a}^{-i}$	All aspect assignments except for $a_i$
$\mathbf{s}^{-i}$	All sentiment assignments except for $s_i$
$N_{m,k}$	Count of words in $d_m$ assigned to aspect $k$
$N_{m,k,l}$	Count of words in $d_m$ assigned to $k$ and $l$
$N_{k,u}$	Count of aspect word $u$ assigned to aspect $k$
$N_k$	Total count of aspect words assigned to aspect $k$
$N_{k,l,v}$	Count of opinion word $v$ assigned to $k$ and $l$
$N_{k,l}$	Total count of opinion words assigned to $k$ and $l$

document  $d_m$  and its overall rating  $r_m$  are generated from the following process:

- For each aspect  $k \in \{1, \dots, K\}$ 
  - 1) Draw aspect word distribution  $\psi_k \sim \text{Dir}(\lambda)$ .
  - 2) For each sentiment orientation  $l \in \{1, \dots, L\}$ 
    - a) Draw opinion word distribution  $\phi_{kl} \sim \text{Dir}(\beta_l)$ .
- For each review  $d_m$  and its overall rating  $r_m$ 
  - 1) Draw aspect distribution  $\theta_m \sim \text{Dir}(\alpha)$ .
  - 2) For each aspect  $k$  under review  $r_m$ 
    - a) Draw sentiment distribution  $\pi_{mk} \sim \text{Dir}(\gamma)$ .
  - 3) For an opinion pair  $\langle t_{mn}, o_{mn} \rangle, n \in \{1, \dots, N\}$ 
    - a) Draw aspect assignment  $a_{mn} \sim \text{Mult}(\theta_m)$ .
    - b) Draw sentiment assignment  $s_{mn} \sim \text{Mult}(\pi_{ma_{mn}})$ .
    - c) Draw aspect term  $t_{mn} \sim \text{Mult}(\psi_{a_{mn}})$ .
    - d) Draw opinion word  $o_{mn} \sim \text{Mult}(\phi_{a_{mn}s_{mn}})$ .
  - 4) Draw overall rating response  $r_m \sim \text{N}(\eta^T \bar{z}_m, \delta)$ .

Note that  $\bar{z}_m$  refers to the empirical frequencies of hidden variables (latent aspects and sentiments) in the review document  $d_m$ , and is defined as

$$\bar{z}_m = \frac{1}{C} \sum_{n=1}^N (a_{mn} \times (\omega^T \times s_{mn})),$$

where  $\omega$  consists of normalization coefficients on latent sentiment variables, and  $C$  means normalization constant. Under the framework of SJASM, overall rating response  $r_m$  of review  $d_m$  is drawn from a normal linear model  $\text{N}(\eta^T \bar{z}_m, \delta)$ , where  $\eta$  and  $\delta$  refer to rating response parameters. In this normal linear model, the covariates corresponds to the empirical frequencies of hidden aspects and sentiments  $\bar{z}_m$ ,

and  $\eta$  represents the regression coefficients on the empirical frequencies.

Moreover, the aforementioned normal linear model can be viewed as a special case of a generalized linear model (GLM) [50]. In GLM, a response variable  $r$  is assumed to be generated from a particular distribution in the exponential dispersion family, parameterized by  $\rho$  and  $\delta$ ,

$$p(r|\rho, \delta) = h(r, \delta) \exp\left\{\frac{\rho r - A(\rho)}{\delta}\right\}, \quad (1)$$

where  $\rho$  is usually called *natural parameter* and is related to the mean of the distribution, and *delta*, known as *dispersion parameter*, is related to the variance of the distribution. Following [51], if we set  $\rho = \eta^T \bar{z}_m$  for a given review document  $d_m$ , and substitute the term into Equation 1, then we can obtain Equation 2 of GLM for generating overall rating  $r_m$  of the document, i.e.,  $r_m \sim \text{GLM}(\bar{z}_m, \eta, \delta)$ ,

$$p(r_m|\bar{z}_m, \eta, \delta) = h(r_m, \delta) \exp\left\{\frac{(\eta^T \bar{z}_m) r_m - A(\eta^T \bar{z}_m)}{\delta}\right\}. \quad (2)$$

The generalization via GLM can provide flexibility in modeling different types of overall rating response of a review document, whose distribution can be shown in the exponential dispersion form. In reality, a large range of probability distributions are applicable under this framework, including the normal distribution for real-valued response and binomial distribution for binary response, etc. Each of the distributions corresponds to a specific selection of  $h(r_m, \delta)$  and  $A(\eta^T \bar{z}_m)$ . In particular, it is straightforward to verify for normal distribution that

$$h(r_m, \delta) = \frac{1}{\sqrt{2\pi\delta}} \exp\left\{-\frac{r_m^2}{2\delta}\right\}$$

and

$$A(\eta^T \bar{z}_m) = \frac{(\eta^T \bar{z}_m)^2}{2}.$$

Obviously, the usual parameters of normal distribution  $\mu$  and  $\sigma^2$  correspond to  $\eta^T \bar{z}_m$  and  $\delta$ , respectively.

The novel formulation behind the proposed SJASM model actually agrees well with intuitions. Generally, different products have diverse lists of aspects, e.g., attributes or components. The utility quality of individual product aspects could be different, and may result in different evaluations and opinions on the aspects. Overall experiences and sentiments on the products would be formed or regressed on the product aspects and their associated evaluations expressed in the reviews. The regression coefficients reflect the relative contributions of the fine-grained aspect-specific sentiments. Furthermore, given user-generated review and rating pair data, the labeled overall ratings of review documents can be leveraged as supervision knowledge. They thus provide useful guidance and constraint on the procedure of inferring the meaningful and predictive hidden aspects and sentiments.

In addition to overall rating data, SJASM also leverages a pre-compiled sentiment lexicon as weak supervision information, which not only benefits semantic sentiment analysis, but also provides explicit correspondence between latent sentiment variables and real-world sentiment orientations (e.g., positive or negative).

## 5 INFERENCE AND ESTIMATION

In this section, we derive detailed inference procedure for parameter estimation of the proposed SJASM model.

### 5.1 Model Inference

The target of inference is to evaluate the posterior distribution of the hidden variables given each review document and its rating:

$$p(\mathbf{a}, \mathbf{s} | \mathbf{t}, \mathbf{o}, \mathbf{r}, \alpha, \gamma, \lambda, \beta, \eta, \delta) = \frac{p(\mathbf{a}, \mathbf{s}, \mathbf{t}, \mathbf{o}, \mathbf{r} | \alpha, \gamma, \lambda, \beta, \eta, \delta)}{p(\mathbf{t}, \mathbf{o}, \mathbf{r} | \alpha, \gamma, \lambda, \beta, \eta, \delta)}. \quad (3)$$

Since exact inference for the posterior distribution is intractable, based on the collapsed Gibbs sampling algorithm [16], [17], we present a new efficient inference method for SJASM.

In particular, for each opinion pair  $(t_{mn}, o_{mn})$  with the index  $i = (m, n)$ , we are interested in deriving the following full conditional distribution:

$$p(a_i = k, s_i = l | \mathbf{a}^{-i}, \mathbf{s}^{-i}, \mathbf{t}, \mathbf{o}, \mathbf{r}, \alpha, \gamma, \lambda, \beta, \eta, \delta),$$

where the quantities  $\mathbf{a}^{-i}$  and  $\mathbf{s}^{-i}$  indicate the assignments of aspects and sentiment orientations to all aspect terms and opinion words in the corpus except for the assignments  $a_i$  and  $s_i$  for the aspect term and opinion word at the position  $i$ , respectively.

We expand the conditional distribution as follows:

$$p(a_i = k, s_i = l | \mathbf{a}^{-i}, \mathbf{s}^{-i}, \mathbf{t}, \mathbf{o}, \mathbf{r}, \alpha, \gamma, \lambda, \beta, \eta, \delta) = \frac{p(\mathbf{a}, \mathbf{s}, \mathbf{t}, \mathbf{o}, \mathbf{r} | \alpha, \gamma, \lambda, \beta, \eta, \delta)}{p(\mathbf{a}^{-i}, \mathbf{s}^{-i}, \mathbf{t}, \mathbf{o}, \mathbf{r} | \alpha, \gamma, \lambda, \beta, \eta, \delta)} \propto p(\mathbf{a}, \mathbf{s}, \mathbf{t}, \mathbf{o}, \mathbf{r} | \alpha, \gamma, \lambda, \beta, \eta, \delta). \quad (4)$$

Under SJASM, the joint distribution of aspect terms, opinion words, the assignments of aspects and sentiments, and overall ratings can be factored as follows:

$$p(\mathbf{a}, \mathbf{s}, \mathbf{t}, \mathbf{o}, \mathbf{r} | \alpha, \gamma, \lambda, \beta, \eta, \delta) = p(\mathbf{a} | \alpha) \cdot p(\mathbf{s} | \mathbf{a}, \gamma) \cdot p(\mathbf{t} | \mathbf{a}, \lambda) \cdot p(\mathbf{o} | \mathbf{a}, \mathbf{s}, \beta) \cdot p(\mathbf{r} | \mathbf{a}, \mathbf{s}, \eta, \delta). \quad (5)$$

For the first term in Equation 5, by integrating out  $\theta$  we yield:

$$p(\mathbf{a} | \alpha) = \prod_m \frac{\Gamma(\sum_k \alpha_k) \prod_k \Gamma(N_{m,k} + \alpha_k)}{\prod_k \Gamma(\alpha_k) \Gamma(N + \sum_k \alpha_k)}. \quad (6)$$

where  $N_{m,k}$  indicates the number of times the words in the review document  $d_m$  are assigned to aspect  $k$ ,  $N$  is the total number of words in the document, and  $\Gamma(x)$  refers to the Gamma function.

Integrating out  $\pi$  for the second term in Equation 5, we obtain:

$$p(\mathbf{s} | \mathbf{a}, \gamma) = \prod_m \prod_k \frac{\Gamma(L\gamma) \prod_l \Gamma(N_{m,k,l} + \gamma)}{\Gamma(\gamma)^L \Gamma(N_{m,k} + L\gamma)}. \quad (7)$$

where  $N_{m,k,l}$  is the number of times the words in document  $d_m$  are assigned to the aspect  $k$  and sentiment orientation  $l$ .

We integrate out  $\psi$  for the third term and obtain:

$$p(\mathbf{t} | \mathbf{a}, \lambda) = \prod_k \frac{\Gamma(|U|\lambda) \prod_u \Gamma(N_{k,u} + \lambda)}{\Gamma(\lambda)^{|U|} \Gamma(N_k + |U|\lambda)}. \quad (8)$$

where  $N_{k,u}$  is the number of times the unique aspect word  $u$  in vocabulary  $U$  is assigned to the aspect  $k$  across all documents, and  $N_k$  indicate the sum of  $N_{k,u}$  across all the unique aspect words in vocabulary.

Integrating out  $\phi$  for the fourth term, we yield:

$$p(\mathbf{o} | \mathbf{a}, \mathbf{s}, \beta) = \prod_k \prod_l \frac{\Gamma(\sum_v \beta_{l,v}) \prod_v \Gamma(N_{k,l,v} + \beta_{l,v})}{\prod_v \Gamma(\beta_{l,v}) \Gamma(N_{k,l} + \sum_v \beta_{l,v})}. \quad (9)$$

where  $N_{k,l,v}$  is the count of unique opinion word  $v$  in vocabulary  $V$  assigned to sentiment  $l$  and aspect  $k$ , and  $N_{k,l}$  is the sum of  $N_{k,l,v}$  across all the unique opinion words in vocabulary.

We expand the last term in Equation 5 as follows:

$$p(\mathbf{r} | \mathbf{a}, \mathbf{s}, \eta, \delta) = \prod_m \frac{1}{\sqrt{2\pi\delta}} \exp\left(-\frac{(r_m - \eta^T \bar{z}_m)^2}{2\delta}\right). \quad (10)$$

Then, we substitute all the equations 6, 7, 8, 9, and 10 into Equation 5. We cancel out the terms that are independent of the aspect term  $t_{mn}$  and opinion word  $o_{mn}$ , as well as the aspect and sentiment assignments  $a_{mn}$  and  $s_{mn}$ . We yield the full conditional distribution for the opinion pair  $(t_{mn}, o_{mn})$  with index  $i = (m, n)$  as follows:

$$p(a_i = k, s_i = l | \mathbf{a}^{-i}, \mathbf{s}^{-i}, \mathbf{t}, \mathbf{o}, \mathbf{r}, \alpha, \gamma, \lambda, \beta, \eta, \delta) \propto \frac{N_{m,k}^{-i} + \alpha_k}{N^{-i} + \sum_{k'} \alpha_{k'}} \cdot \frac{N_{m,k,l}^{-i} + \gamma}{N_{m,k}^{-i} + L\gamma} \cdot \frac{N_{k,u}^{-i} + \lambda}{N_k^{-i} + |U|\lambda} \cdot \frac{N_{k,l,v}^{-i} + \beta_{l,v}}{N_{k,l}^{-i} + \sum_{v'} \beta_{l,v'}} \cdot \frac{1}{\sqrt{2\pi\delta}} \exp\left(-\frac{(r_m - \eta^T \bar{z}_m^{-i})^2}{2\delta}\right). \quad (11)$$

Note the subscript  $-i$  in a quantity indicates the exclusion of the corresponding data at the position  $i$ . For instance,  $N_{k,u}^{-i}$  represents the number of times the unique aspect word  $u$  in vocabulary is assigned to aspect  $k$  across all documents, excluding the particular aspect term and corresponding aspect assignment at the index  $i$ .

### 5.2 Parameter Estimation

Next, we compute the model parameters of SJASM based on the samples obtained via the collapsed Gibbs sampling method.

We compute per document aspect distribution as follows:

$$\theta_{m,k} = \frac{N_{m,k} + \alpha_k}{N + \sum_{k'=1}^K \alpha_{k'}}. \quad (12)$$

Then, we compute per document aspect specific sentiment distribution:

$$\pi_{m,k,l} = \frac{N_{m,k,l} + \gamma}{N_{m,k} + L\gamma}. \quad (13)$$

The aspect word distribution is computed as follows:

$$\psi_{k,u} = \frac{N_{k,u} + \lambda}{N_k + |U|\lambda}. \quad (14)$$

The opinion word distribution is computed:

$$\phi_{klv} = \frac{N_{k,l,v} + \beta_{l,v}}{N_{k,l} + \sum_{v'=1}^{|V|} \beta_{l,v'}}. \quad (15)$$

In addition, we choose asymmetric Dirichlet prior  $\alpha$  for the document aspect distribution  $\theta$ , and estimate the hyperparameter  $\alpha$  by employing a fixed-point iteration scheme [52]. We exploit sentimental prior information by using asymmetric hyperparameter  $\beta$  for the opinion word distribution  $\phi$ . The prior knowledge comes from a publicly available lexicon named MPQA Subjectivity Lexicon<sup>1</sup>. In our experimental setting, we consider two sentiment orientations ( $L = 2$ ), positive and negative. The elements of the hyperparameter  $\beta$  that correspond to positive opinion words are specified as high values for positive orientation, i.e.,  $\beta_{lv} = 0.95$ , and low values for negative orientation, i.e.,  $\beta_{lv} = 0.05$ , respectively. The values of the hyperparameter  $\beta$  corresponding to negative opinion words are specified inversely. Following previous work [11], [17], we choose symmetric priors  $\gamma$  and  $\lambda$  for the document aspect specific sentiment distribution  $\pi$  and aspect word distribution  $\psi$ , and set them as  $1/L$  and  $0.01$ , respectively.

We follow Blei and McAuliffe [51] and approximately estimate the overall rating response parameters  $\eta$  and  $\delta$ . Let  $Z$  be a  $M \times L$  matrix, whose rows correspond to the vectors  $\bar{z}_m^T$ . Then, the regression coefficients  $\eta$  can be approximated as follows:

$$\hat{\eta} \approx (Z^T Z)^{-1} Z^T r, \quad (16)$$

where the vector  $r$  consists of the overall ratings for all the reviews. The parameter  $\delta$  can be estimated:

$$\hat{\delta} \approx \frac{1}{M} \{r^T r - r^T Z (Z^T Z)^{-1} Z^T r\}. \quad (17)$$

## 6 EXPERIMENTS

### 6.1 Data Sets

We evaluated our proposed SJASM model using publicly available user-generated review data from three categories, i.e., game (video game), CD (audio CD), and hotel. The game and CD reviews<sup>2</sup> were collected from Amazon<sup>3</sup>, and the hotel reviews<sup>4</sup> were collected from TripAdvisor<sup>5</sup>. Table 2 shows some statistics of the review data sets.

TABLE 2  
Statistics of Review Data Sets

Category	Game	CD	Hotel
# of reviews in corpus	2,599	1,632	1,367
# of words in corpus	554,496	292,060	696,327
Vocabulary size	23,809	13,886	21,785
Average # of words/review	213	178	509

### 6.2 Review Data Preprocessing

In preprocessing the review data, we parsed all the review documents in each data set using the well-known *Stanford Parser*<sup>6</sup>, which has been previously shown to perform well in working out grammatical dependency structures of texts in practice. Following [47], we recognized the opinion pairs

$op = \langle t, o \rangle$  from the parsed review documents by relying on the following dependency relations, *nsubj* (nominal subject), *dobj* (direct object), and *amod* (adjectival modifier). For example, from this CD review, “He’s got a unique sound.”, we can recognize an adjectival phrase “amod(sound, unique)” via the adjectival modifier relation *amod*, and then extract  $\langle \text{sound}, \text{unique} \rangle$  as an opinion pair. Next, we expanded the extracted set of opinion pairs by applying two additional dependency relations *neg* (negation modifier) and *conj* (conjunct). For example, in this CD review, “The exterior and design are very beautiful.”, we can first identify an opinion pair  $\langle \text{exterior}, \text{beautiful} \rangle$  via using the dependency relation *nsubj*, then, we can recognize a conjunction phrase “conj(exterior, design)” via the conjunct relation *conj*, and thus expand another opinion pair  $\langle \text{design}, \text{beautiful} \rangle$  by employing the dependency relations.

Next, for each of processed game, CD, and hotel review data sets, we held out 20% of the review data for testing purpose, and trained all the evaluated models on the remaining 80% of the data.

### 6.3 Baselines and Parameter Settings

We evaluated the proposed SJASM model for three typical sentiment analysis tasks, i.e., semantic aspect detection, aspect-level sentiment identification, and overall rating/sentiment prediction. We compared SJASM with seven strong representative benchmark models, including supervised latent Dirichlet allocation model (sLDA) [51], joint sentiment-topic model (JST) [11], aspect-sentiment unification model (ASUM) [9], latent aspect rating analysis model (LARA) [46], supervised pooling multinomial model (Pooling) [5], well-known SVM-based sentiment classifier (SVM) [2], and unsupervised lexicon based method (Lexicon) [53].

The models SJASM, sLDA, JST, and ASUM were evaluated for all the three tasks. The LARA model was evaluated for the semantic aspect detection and aspect-level sentiment identification, because LARA was developed for latent aspect rating analysis and cannot be used for predicting overall sentiment/rating of a review. The last three baselines Pooling, SVM, and Lexicon were evaluated only for overall rating/sentiment prediction, as they cannot discover the hidden thematic structure of review data.

In our experiments, we adopted publicly available implementations for the baseline methods, sLDA<sup>7</sup>, JST<sup>8</sup>, ASUM<sup>9</sup>, LARA<sup>10</sup>, and SVM<sup>11</sup>. In particular, following [51] for sLDA, we fixed  $\alpha$  to  $1/K$  ( $K$ : number of topics), and initialized  $\beta_{1:K}$  to randomly perturbed uniform topics,  $\sigma^2$  to the sample variance of the response, and  $\eta$  to a grid on  $[-1, 1]$  in increments of  $2/K$ . The optimal values of the parameters were then estimated via a variational expectation-maximization (EM) procedure. For JST, we followed [11], and set the symmetric prior  $\beta = 0.01$ , the symmetric prior  $\gamma = (0.05 * L) / S$  ( $L$ : average document length;  $S$ : number of sentiment labels), and the asymmetric prior  $\alpha$  was learned

1. [http://mpqa.cs.pitt.edu/lexicons/subj\\_lexicon](http://mpqa.cs.pitt.edu/lexicons/subj_lexicon)

2. <http://liu.cs.uic.edu/download/data>

3. <http://www.amazon.com>

4. <http://sifaka.cs.uiuc.edu/wang296/Data/index.html>

5. <http://www.tripadvisor.com>

6. <http://nlp.stanford.edu/software/lex-parser.html>

7. <http://www.cs.cmu.edu/~chongw/slda/>

8. <http://sites.google.com/site/yulanhe8/code>

9. <http://uilab.kaist.ac.kr/research/WSDM11>

10. <http://sifaka.cs.uiuc.edu/wang296/Codes/LARA.zip>

11. <http://svmlight.joachims.org>



from data using maximum-likelihood estimation. Following [9], we fixed, for ASUM, the symmetric hyperparameters  $\alpha = 0.1$  and  $\gamma = 1.0$ , and set the elements of the hyperparameter  $\beta$  to be 0.0 for positive (negative) seed words given negative (positive) sentiment labels and 0.001 for all other words. With following [46], the parameters  $\mu$ ,  $\Sigma$ ,  $\sigma^2$ , and  $\beta$  for the LARA model were estimated from the review data using maximum likelihood estimator. Following [5], we used the sigmoid weighting scheme to compute the weights  $\alpha$ , and set the polarity level  $r = 100$ . We followed [2], and used the *SVM<sup>light</sup>* package, with all parameters set to their default values, to build the linear SVM-based sentiment classifier.

#### 6.4 Gold Standard Data and Evaluation Metrics

User-generated reviews from *Amazon* or *TripAdvisor* come with overall ratings in the form of *one* to *five* ratings. It is thus straightforward to obtain the gold standard data for the third evaluation task, i.e., overall rating/sentiment prediction. In order to conduct fair and reliable comparisons with existing baseline models, we followed [9], [11], and transformed the gold standard overall ratings into binary sentiment labels. Specifically, the overall ratings that are larger than the neutral score, for example, 3.0 for *one-to-five* rating scale, were converted to *positive* labels, while the ratings that are lower than (or equal to) the neutral score were converted to *negative* labels. In the same way, we transformed the predicted overall ratings of SJASM and sLDA into the binary sentiment labels. We used *accuracy* ( $A$ ) to evaluate the performance of overall sentiment prediction for SJASM and baselines. The accuracy measures the proportion of the sentiment labels that are predicted correctly in the held-out test set, defined as follows:

$$A = \frac{1}{n} \sum_{i=1}^n c_i,$$

where  $c_i$  is 1 if the label of review document is predicted correctly, and 0 otherwise.

Since the fine-grained aspect and aspect-level sentiment information is not available in our collected data sets, we have to manually generate the gold standard data. To create the gold standard for hidden aspect detection, we first extracted a list of aspect keywords that appear frequently in each review data set, then, we asked two human judges to simply partition the list into  $K$  word clusters, one for each aspect. When there is a conflict between them, an additional judge helps to make a final decision.

For our experiment, we specified the number of hidden aspects as  $K = 5$  for easy comparison, and used *Rand index* ( $R$ ) [54], a standard measure of the similarity between two data clusterings/partitions, to measure the performance for semantic aspect detection. In particular, let  $S$  be a set of  $n$  elements  $S = \{e_1, \dots, e_n\}$ ,  $P$  be a partition of  $S$  into  $p$  subsets  $P = \{P_1, \dots, P_p\}$ , and  $Q$  be another partition of  $S$  into  $q$  subsets  $Q = \{Q_1, \dots, Q_q\}$ . The Rand index  $R$  is then computed as follows:

$$R = \frac{n_1 + n_2}{n_1 + n_2 + n_3 + n_4},$$

where  $n_1$ , the number of pairs of elements in  $S$  that are in the same set in  $P$  and in the same set in  $Q$ ;  $n_2$ , the number

of pairs of elements in  $S$  that are in different sets in  $P$  and in different sets in  $Q$ ;  $n_3$ , the number of pairs of elements in  $S$  that are in the same set in  $P$  and in different sets in  $Q$ ; and  $n_4$ , the number of pairs of elements in  $S$  that are in different sets in  $P$  and in the same set in  $Q$ .

Next, to create the gold standard for aspect-level sentiment identification, the human judges then manually recognized the sentiments on the detected aspects in each test review document. We followed previous work [9], [11], and considered two sentiment orientations ( $L = 2$ ), i.e., *positive* and *negative*. We used the *accuracy* metric to measure the performance of SJASM and baselines.

#### 6.5 Semantic Aspect Detection

First, we evaluated the proposed SJASM model for hidden semantic aspect detection against baseline models sLDA, JST, ASUM, and LARA. As all the evaluated models produce soft clustering results, we determined the aspect clusters that have the highest probability as the identified aspects for given aspect keywords. The baselines Pooling, SVM, and Lexicon were excluded in this evaluation, because they cannot discover the underlying thematic structure of text review data.

TABLE 3  
Rand Index of Different Models for Semantic Aspect Detection ( $K=5$ )

	SJASM	sLDA	JST	ASUM	LARA
Game	83.21%	75.44%	73.65%	70.35%	66.03%
CD	80.19%	73.21%	72.09%	68.91%	67.50%
Hotel	78.07%	72.11%	70.37%	69.29%	63.68%
Average	80.49%	73.59%	72.04%	69.52%	65.74%

Table 3 shows the Rand Index of the evaluated models on different data sets, the higher, the better. SJASM achieves the best Rand index score of 83.21% on the game review data set, which is 7.77%, 9.56%, 12.86%, and 17.18% higher than that of baseline models sLDA, JST, ASUM, and LARA, respectively. It also attains the highest Rand index value of 80.19% on the CD category, which is 6.98%, 8.1%, 11.28%, and 12.69% better than sLDA, JST, ASUM, and LARA. On hotel reviews, SJASM again results in the best Rand index of 78.07%, which is 5.96%, 7.7%, 8.78%, and 14.39% better than sLDA, JST, ASUM, and LARA, respectively. For each evaluated model, we also showed the average aspect detection performance across all the data sets.

The proposed SJASM model results in improved aspect identification results compared to baseline models for the following reasons: 1) SJASM leverages overall ratings as supervision data to guide the process of identifying meaningful semantic aspects; and 2) It represents each review document in the form of opinion pairs, and simultaneously exploits individual pairs of aspect terms and corresponding opinion words for hidden aspect detection. In contrast, the baseline methods sLDA, JST, ASUM, and LARA cannot gain from such special design.

Table 4 lists example aspects detected via the proposed SJASM model on the game, CD, and hotel review data sets. We showed the factual keywords, i.e., aspect terms, clustered in the hidden aspects “gameplay”, “sound”, and “staff” in the columns one, three, and five, while we listed

the sentimental aspect keywords, i.e., opinion words, in the column two, four, and six, respectively. The top five opinion words are positive, and the subsequent five opinion words are negative. SJASM benefits from modeling reviews in the form of bag-of-opinion-pairs, and thus, does not mix up the aspect terms and associated opinion words in each aspect cluster.

TABLE 4  
Aspects Detected via SJASM on Different Review Data Sets ( $K=5$ )

"gameplay"@Game		"sound" @ CD		"staff" @ Hotel	
game	great	voice	powerful	staff	friendly
gameplay	good	vocals	beautiful	people	helpful
graphics	easy	sound	strong	service	nice
story	fun	songs	emotional	smile	attentive
storyline	enjoyable	talent	haunting	waiters	polite
characters	boring	piano	eerie	management	terrible
music	stupid	range	weird	bartenders	rude
controls	bad	quality	raw	waitress	poor
line	annoying	ballads	spooky	server	flip
plot	hard	melody	distorted	employees	fresh

From Table 4, we can see that, for each example aspect in the given review domain, the factual aspect terms are coherent and specific, while the clustered opinion words are semantically related to the aspect. For example, the semantic aspect "gameplay" for the game domain groups the factual aspect terms, such as "story", "storyline", and "controls", and the opinion words, such as "easy", "enjoyable", and "boring". The factual and sentimental keywords reflect in part the way that the game is designed and the skills that players may need in order to play it, e.g., "controls" and "hard". They are clearly indicative of the "gameplay" aspect. Then aspect "sound" for CD category clusters the factual aspect terms like "voice", "vocals", and "sound", and the semantically related opinion words like "powerful", "beautiful", and "distorted". The aspect "staff" also groups the set of semantically related keywords in the hotel review domain.

## 6.6 Aspect-level Sentiment Identification

Next, we evaluated SJASM and related baseline models for aspect-specific sentiment identification, i.e., identifying fine-grained sentiments towards semantic aspects. We relied on the inferred per document aspect-specific sentiment distribution ( $\pi$ ) for this task. Note that we simply used the predicted overall sentiments of reviews for sLDA, since there is no aspect-level sentiment analysis module/layer in sLDA.

TABLE 5  
Accuracy for Aspect-level Sentiment Identification on Different Review Data Sets ( $K=5, L=2$ )

	SJASM	sLDA	JST	ASUM	LARA
Game	76.24%	59.32%	68.25%	64.54%	63.64%
CD	70.95%	54.41%	63.98%	61.00%	62.96%
Hotel	69.44%	52.38%	63.16%	58.82%	58.15%
Average	72.21%	55.37%	65.13%	61.45%	61.58%

Table 5 shows the accuracy of the evaluated models for aspect-level sentiment identification. SJASM results in the best accuracy of 76.24% on the game data set, which is

16.92%, 7.99%, 11.7%, and 12.6% higher than that of sLDA, JST, ASUM, and LARA, respectively. On the CD review data set, it again achieves the highest accuracy of 70.95%, which is 16.54%, 6.97%, 9.95%, and 7.99% better than sLDA, JST, ASUM, and LARA. SJASM also achieves the best accuracy of 69.44% on the hotel review domain, which is 17.06%, 6.28%, 10.62%, and 11.29% better than sLDA, JST, ASUM, and LARA, respectively.

SJASM outperforms all the baselines for aspect-specific sentiment identification on the three review domains. SJASM introduces the normal linear model to jointly leverage the overall ratings of review documents as supervision data in the unification framework, and provides guidance and constraint on identifying fine-grained sentiment orientations towards the aspects in the reviews. SJASM also leverages weak prior knowledge that comes from pre-compiled sentiment lexicon.

In contrast, although the two baseline models JST and ASUM also leverages the same weak supervision data based on sentiment lexicon, they do not consider the overall rating data evidence in their frameworks, and only relying on text review content to infer the fine-grained sentiments. They thus lose the competition with the proposed model. Though including the overall ratings of reviews in its modeling structure, LARA exploits the overall rating data to estimate the weights put on different semantic aspects, and loses out to the SJASM model for aspect-level sentiment analysis. The baseline model sLDA leverages the overall ratings, but it does not have the aspect-specific sentiment identification layer in the modeling structure. Simply adopting the predicted overall sentiment of a review as the fine-grained sentiments on the aspects in the review leads to the worst results. In reality, it is very common that users often comment positively on some aspects of an entity, while they express negative sentiments towards other entity aspects, due to different utility quality of the aspects.

## 6.7 Overall Sentiment Prediction

We evaluated the performance of predicting overall sentiments of reviews for SJASM and six representative baseline methods, including supervised methods sLDA, Pooling, and SVM, weakly supervised methods JST and ASUM, and one unsupervised method Lexicon. LARA was excluded from the evaluation, as it cannot predict overall sentiments/ratings of text reviews.

The proposed SJASM model formulates overall rating (sentiment) prediction task as a specialized regression problem. Given an unlabeled review document, we infer its hidden topical and sentimental structure using a fitted model, and then form the prediction by regressing the overall rating response on the empirical frequencies of underlying aspects and sentiments in the review. The reported results were averaged over five runs for each review domain. We showed the average accuracy with error bars versus the number of latent aspects. Note that only one accuracy value was shown for the baselines Pooling, SVM, and Lexicon, since they cannot model hidden thematic structure of text review data.

Figure 2 plots overall sentiment prediction results on the game data set. SJASM outperforms all the benchmark models sLDA, Pooling, SVM, JST, ASUM, and Lexicon across

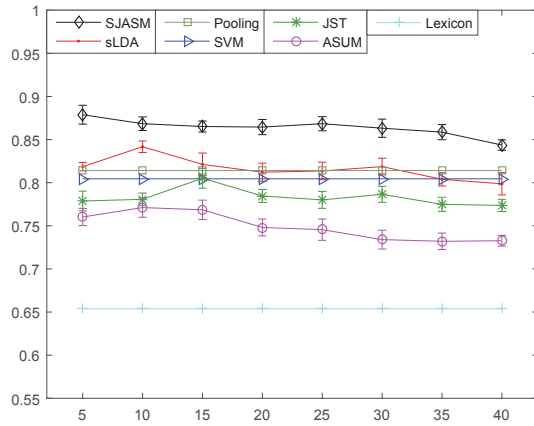


Fig. 2. Overall sentiment prediction accuracy versus aspect number on the game data set.

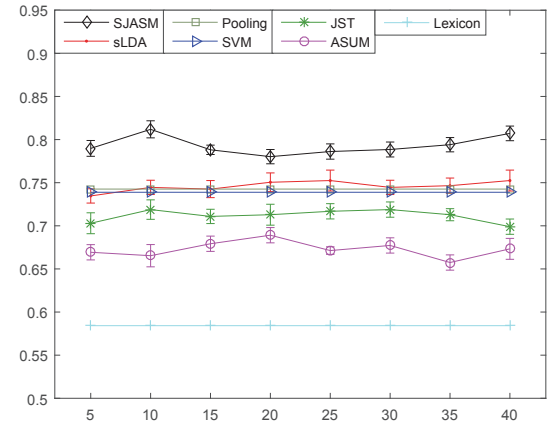


Fig. 4. Overall sentiment prediction accuracy versus aspect number on the hotel data set.

all eight aspect numbers (from 5 to 40). SJASM achieves the best overall sentiment prediction accuracy of 87.88% (at aspect number  $K = 5$ ), which is 3.71%, 6.47%, 7.43%, 7.37%, 10.77%, , and 22.50% higher than that of sLDA (at aspect number 10), Pooling, SVM, JST (15), and ASUM (10), and Lexicon, respectively.

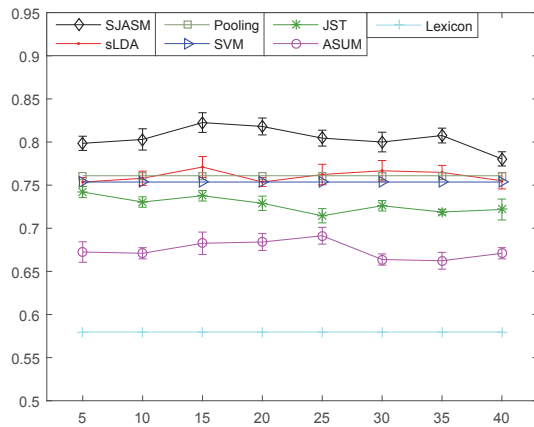


Fig. 3. Overall sentiment prediction accuracy versus aspect number on the CD data set.

Figure 3 plots the overall sentiment prediction performance on the CD data set. Again, SJASM outperforms all the baseline models. As the number of aspects grows to  $K = 15$ , SJASM achieves the best accuracy of 82.26%, which is 5.16%, 6.17%, 6.90%, 8.06%, 13.13%, and 24.29% better than that of sLDA (15), Pooling, SVM, JST (5), ASUM (25), and Lexicon, respectively. Figure 4 plots the overall sentiment prediction results on the hotel data set. The best accuracy of SJASM is 81.19% (at aspect number 10), which is 5.94%, 6.93%, 7.3%, 9.31%, 12.28%, and 22.77% higher than that of sLDA (25), Pooling, SVM, JST (10), ASUM (20), and Lexicon, respectively.

The unsupervised lexicon-based method (Lexicon) results in the worst overall sentiment prediction performance compared to all other methods. This is because this method tends to suffer from informal expressions, such as colloquial language and misspelled words, which are frequently mentioned in online user-generated reviews, but many not be

included in the sentiment lexicon. The two weakly supervised models JST and ASUM gain from well designed probabilistic joint modeling structure, which helps improve the sentiment prediction performance compared to the Lexicon method. However, they lose the competition with all the fully supervised models for predicting overall sentiments of review documents. One interpretation would be that both JST and ASUM only model the text review content, and do not consider the overall rating labels of reviews in their frameworks, thus, they cannot directly predict the overall sentiments of review documents, instead, they can only approximate the sentiments by using inferred document-specific sentiment distributions.

The baseline Pooling relies on incorporating sentimental background knowledge into its supervised learning framework, and performs a little better than the SVM sentiment classifier, which was built using standard text unigram features. But both of them perform worse compared to the supervised topic modeling methods. One illustration may be that supervised topic models benefit from supervised dimensionality reduction, while both Pooling and SVM do not model meaningful topical structure of review data, and thus cannot gain from this.

Though sLDA performs better than other baselines for overall sentiment prediction, it loses out to the proposed SJASM model. The superiority of SJASM over sLDA can be attributed to novel specialized design for sentiment analysis: 1) SJASM copes with aspect-level and overall sentiment analysis tasks in one go under a unified framework, which allows it to leverage the inter-dependency between the two tasks, and to support them to boost each other; 2) It jointly detect the semantic aspects and sentiments under supervision of overall rating information, which enables it to infer which positive or negative aspects are much predictive and meaningful for overall sentiment prediction; and 3) In addition to supervised overall rating data, SJASM exploits weak supervision knowledge based on pre-compiled sentiment lexicon for sentiment analysis.

## 7 DISCUSSIONS

We develop supervised joint aspect and sentiment model (SJASM) to analyze overall and aspect-level sentiments for

online user-generated review data, which often come with labeled overall rating information. Note that this work does not aim to deal with the problem of sentiment analysis on social media data, e.g., tweets or blogs, where the overall ratings or sentimental labels usually are not available. Then, if we try to apply the proposed model SJASM to social media data for sentiment analysis, one choice could be to manually annotate the overall ratings or sentimental labels for social media text data.

User-generated review data are different from usual textual articles. When people read reviews, they typically concern themselves with what aspects of an opinionated entity are mentioned in the reviews, and which sentiment orientations are expressed towards the aspects. Thus, instead of using traditional bag-of-words representation, we reduce each text review as a bag of opinion pairs, where each opinion pair contains an aspect term and related opinion word appearing in the review. Specifically, we parsed all the text reviews in each data set using the well-known *Stanford Parser*. We then straightforwardly use the syntactic dependency patterns to recognize the opinion pairs from the review texts. As a separate preprocessing step, several other methods, which were specially developed for extracting aspect terms and corresponding opinion words from reviews [34], [55], may also work in generating the bag-of-opinion-pairs representation. It's true that better opinion pair extraction results would be beneficial for the proposed model SJASM to lead to improved performance of the sentiment analysis tasks.

The proposed SJASM model belongs to the family of generative probabilistic topic models to sentiment analysis. SJASM is able to model the hidden thematic structure of text review data, and thus, similar to other unsupervised or weakly supervised joint topic-sentiment (sentiment-topic) models, it can rely on per document-specific sentiment distribution to approximate the overall sentiments of text reviews. However, according to our experimental results, the performance is not as good as that achieved by leveraging the specially designed normal linear model. Under supervised unification framework of SJASM, we can infer hidden semantic aspects and sentiments that are predictive of overall ratings of text reviews. Then, to form the prediction for overall sentiments of reviews, we directly regress the sentiment response on the inferred latent aspects and sentiments in the reviews. It is the specialized design of SJASM that makes big difference.

## 8 CONCLUSIONS

In this work, we focus on modeling online user-generated review data, and aim to identify hidden semantic aspects and sentiments on the aspects, as well as to predict overall ratings/sentiments of reviews. We have developed a novel supervised joint aspect and sentiment model (SJASM) to deal with the problems in one go under a unified framework. SJASM treats review documents in the form of opinion pairs, and can simultaneously model aspect terms and their corresponding opinion words of the reviews for semantic aspect and sentiment detection. Moreover, SJASM also leverages overall ratings of reviews as supervision and constraint data, and can jointly infer hidden aspects and

sentiments that are not only meaningful but also predictive of overall sentiments of the review documents. We conducted experiments using publicly available real-world review data, and extensively compared SJASM with seven well-established representative baseline methods. For semantic aspect detection and aspect-level sentiment identification problems, SJASM outperforms all the generative benchmark models, sLDA, JST, ASUM, and LARA. As for overall sentiment prediction, SJASM again outperforms the six benchmark methods sLDA, Pooling, SVM, JST, ASUM, and Lexicon.

Online user-generated reviews are often associated with location or time-stamp information. For future work, we will extend the proposed model by modeling the meta-data to cope with the spatio-temporal sentiment analysis of online reviews. Probabilistic topic modeling approaches to sentiment analysis often requires the number of latent topics to be specified in advance of analyzing review data. Another interesting future direction of our work is to develop Bayesian nonparametric model, which can automatically estimate the number of latent topics from review data, and also allow the number of the topics to increase as new data examples appear.

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