Opinion Summarization with Integer Linear Programming Formulation for Sentence Extraction and Ordering

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Abstract
In this paper we propose a novel algorithm for opinion summarization that takes account of content and coherence, simultaneously. We consider a summary as a sequence of sentences and directly acquire the optimum sequence from multiple review documents by extracting and ordering the sentences. We achieve this with a novel Integer Linear Programming (ILP) formulation. Our proposed formulation is a powerful mixture of the Maximum Coverage Problem and the Traveling Salesman Problem, and is widely applicable to text generation and summarization tasks. We score each candidate sequence according to its content and coherence. Since our research goal is to summarize reviews, the content score is defined by opinions and the coherence score is developed in training against the review document corpus. We evaluate our method using the reviews of commodities and restaurants. Our method outperforms existing opinion summarizers as indicated by its ROUGE score. We also report the results of human readability experiments.

1 Introduction
The Web now holds a massive number of reviews describing the opinions of customers about products and services. These reviews can help the customer to reach purchasing decisions and guide the business activities of companies such as product improvement. It is, however, almost impossible to read all reviews given their sheer number.

Automatic text summarization, particularly opinion summarization, is expected to allow all possible reviews to be efficiently utilized. Given multiple review documents, our summarizer outputs text consisting of ordered sentences. A typical summary is shown in Table 1. This task is considered as multidocument summarization.

Existing summarizers focus on organizing sentences so as to include important information in the given document into a summary under some size limitation. A serious problem is that most of these summarizers completely ignore coherence of the summary, which improves reader’s comprehension as reported by Barzilay et al. (2002).

To make summaries coherent, the extracted sentences must be appropriately ordered. However, most summarization systems delink sentence extraction from sentence ordering, so a sentence can be extracted that can never be ordered naturally with the other extracted sentences. Moreover, due to recent advances in decoding techniques for text summarization, the summarizers tend to select shorter sentences to optimize summary content. It aggravates this problem.

Although a preceding work tackles this problem by performing sentence extraction and ordering simultaneously (Nishikawa et al., 2010), they adopt beam search and dynamic programming to search for the optimal solution, so their proposed method may fail to locate it.

To overcome this weakness, this paper proposes a novel Integer Linear Programming (ILP) formulation for searching for the optimal solution efficiently. We formulate the multidocument summarization task as an ILP problem that tries to optimize the content and coherence of the summary by extracting and ordering sentences simultaneously. We apply our method to opinion summarization and show that it outperforms state-of-the-art opinion summarizers in terms of ROUGE evaluations. Although in this paper we challenge...
our method with opinion summarization, it can be widely applied to other text generation and summarization tasks.

This paper is organized as follows: Section 2 describes related work. Section 3 describes our proposal. Section 4 reports our evaluation experiments. We conclude this paper in Section 5.

2 Related Work

2.1 Sentence Extraction

Although a lot of summarization algorithms have been proposed, most of them solely extract sentences from a set of sentences in the source document set. These methods perform extractive summarization and can be formalized as follows:

$$\hat{S} = \arg\max_{S \subseteq T} L(S)$$

s.t. \(\text{length}(S) \leq K\)

where \(T\) stands for all sentences in the source document set and \(S\) is an arbitrary subset of \(T\). \(L(S)\) is a function indicating the score of \(S\) as determined by one or more criteria. \(\text{length}(S)\) indicates the length of \(S\), \(K\) is the maximum size of the summary. That is, most summarization algorithms search for, or decode, the set of sentences \(\hat{S}\) that maximizes function \(L\) under the given maximum size of the summary \(K\). Thus most studies focus on the design of function \(L\) and efficient search algorithms (i.e. argmax operation in Eq.1).

Objective Function

Many useful \(L\) functions have been proposed including the cosine similarity of given sentences (Carbonell and Goldstein, 1998) and centroid (Radev et al., 2004); some approaches directly learn function \(L\) from references (Kupiec et al., 1995; Hirao et al., 2002).

There are two approaches to defining the score of the summary. One defines the weight on each sentence forming the summary. The other defines a weight for a sub-sentence, concept, that the summary contains.

McDonald (2007) and Martins and Smith (2009) directly weight sentences and use MMR to avoid redundancy (Carbonell and Goldstein, 1998). In contrast to their approaches, we set weights on concepts, not sentences. Gillick and Favre (2009) reported that the concept-based model achieves better performance and scalability than the sentence-based model when it is formulated as ILP.

There is a wide range of choice with regard to the unit of the concept. Concepts include words and the relationship between named entities (Filatova and Hatzivassiloglou, 2004), bi-grams (Gillick and Favre, 2009), and word stems (Takamura and Okumura, 2009).

Some summarization systems that target reviews, opinion summarizers, extract particular information, opinion, from the input sentences and leverage them to select important sentences (Carenini et al., 2006; Lerman et al., 2009). In this paper, since we aim to summarize reviews, the objective function is defined through opinion as the concept that the reviews contain. We explain our detailed objective function in Section 3. We describe features of above existing summarizers in Section 4 and compare our method to them as baselines.

Decoding Method

The algorithms proposed for argmax operation include the greedy method (Filatova and Hatzivassiloglou, 2004), stack decoding (Yih et al., 2007; Takamura and Okumura, 2009) and Integer Linear Programming (Clarke and Lapata, 2007; McDonald, 2007; Gillick and Favre, 2009; Martins and Smith, 2009). Gillick and Favre (2009) and Takamura and Okumura (2009) formulate summarization as a Maximum Coverage Problem. We also use this formulation. While these methods focus on extracting a set of sentences from the source document set, our method performs extraction and ordering simultaneously.

Some studies attempt to generate a single sentence (i.e. headline) from the source document (Banko et al., 2000; Deshpande et al., 2007). While they extract and order words from the source document as a unit, our model uses the unit of sentences. This problem can be formulated as the Traveling Salesman Problem and its variants. Banko et al. (2000) uses beam search to identify approximate solutions. Deshpande et al. (2007) uses ILP and a randomized algorithm to find the optimal solution.

2.2 Sentence Ordering

It is known that the readability of a collection of sentences, a summary, can be greatly improved by appropriately ordering them (Barzilay et al., 2002). Features proposed to create the appropriate order include publication date of document (Barzilay et al., 2002), content words (Lapata, 2003; Althaus et al., 2004), and syntactic role of
words (Barzilay and Lapata, 2005). Some approaches use machine learning to integrate these features (Soricut and Marcu, 2006; Elsner et al., 2007). Generally speaking, these methods score the discourse coherence of a fixed set of sentences. These methods are separated from the extraction step so they may fail if the set includes sentences that are impossible to order naturally.

As mentioned above, there is a preceding work that attempted to perform sentence extraction and ordering simultaneously (Nishikawa et al., 2010). Differences between this paper and that work are as follows:

- This work adopts ILP solver as a decoder. ILP solver allows the summarizer to search for the optimal solution much more rapidly than beam search (Deshpande et al., 2007), which was adopted by the prior work. To permit ILP solver incorporation, we propose in this paper a totally new ILP formulation. The formulation can be widely used for text summarization and generation.

- Moreover, to learn better discourse coherence, we adopt the Passive-Aggressive algorithm (Crammer et al., 2006) and use Kendall’s tau (Lapata, 2006) as the loss function. In contrast, the above work adopts Average Perceptron (Collins, 2002) and has no explicit loss function.

These advances make this work very different from that work.

3 Our Method

3.1 The Model

We consider a summary as a sequence of sentences. As an example, document set $D = \{d_1, d_2, d_3\}$ is given to a summarizer. We define $d$ as a single document. Document $d_1$, which consists of four sentences, is describe by $d_1 = \{s_{11}, s_{12}, s_{13}, s_{14}\}$. Documents $d_2$ and $d_3$ consist of five sentences and three sentences (i.e. $d_2 = \{s_{21}, s_{22}, s_{23}, s_{24}, s_{25}\}$, $d_3 = \{s_{31}, s_{32}, s_{33}\}$).

Figure 1: Graph representation of summarization.

Table 2: Sentence-Concept Matrix.

| $e_1$ | $e_2$ | $e_3$ | $\ldots$ | $e_6$ | $e_7$ | $e_8$ |
|-------|-------|-------|-----------|-------|-------|-------|
| $s_{11}$ | 1     | 0     | 0         | $\ldots$ | 1     | 0     | 0     |
| $s_{12}$ | 0     | 1     | 0         | 0     | 0     | 0     | 0     |
| $s_{13}$ | 0     | 0     | 0         | 0     | 0     | 1     |       |
| $\vdots$ |       |       |           | 0     | 0     |       |       |
| $s_{31}$ | 0     | 0     | 0         | 0     | 0     |       |       |
| $s_{32}$ | 0     | 0     | 1         | 0     | 0     |       |       |
| $s_{33}$ | 0     | 0     | 0         | 0     | 0     | 1     |       |

{\{s_{31}, s_{32}, s_{33}\}}. If the summary consists of four sentences $s_{11}, s_{23}, s_{32}, s_{33}$ and they are ordered as $s_{11} \rightarrow s_{23} \rightarrow s_{32} \rightarrow s_{33}$, we add symbols indicating the beginning of the summary $s_0$ and the end of the summary $s_4$, and describe the summary as $S = \{s_0, s_{11}, s_{23}, s_{32}, s_{33}, s_4\}$. Summary $S$ can be represented as a directed path that starts at $s_0$ and ends at $s_4$ as shown in Fig. 1.

We describe a directed arc between $s_i$ and $s_j$ as $a_{i,j} \in A$. The directed path shown in Fig. 1 is decomposed into nodes $s_0, s_{11}, s_{23}, s_{32}, s_{33}, s_4$, and arcs $a_{0,11}, a_{11,23}, a_{23,32}, a_{32,33}, a_{33,4}$.

To represent the discourse coherence of two adjacent sentences, we define weight $c_{i,j} \in C$ as the coherence score on the directed arc $a_{i,j}$. We assume that better summaries have higher coherence scores, i.e. if the sum of the scores of the arcs $\sum_{a_{i,j} \in S} c_{i,j} a_{i,j}$ is high, the summary is coherent.

We also assume that the source document set $D$ includes set of concepts $e \in E$. Each concept $e$ is covered by one or more of the sentences in the document set. We show this schema in Table 2. According to Table 2, document set $D$ has eight concepts $e_1, e_2, \ldots, e_7, e_8$ and sentence $s_{11}$ includes concepts $e_1$ and $e_6$ while sentence $s_{12}$ includes $e_2$.

We consider each concept $e_i$ has a weight $w_i$. We assume that concept $e_i$ will have high weight $w_i$ if it is important. This paper improves summary quality by maximizing the sum of these weights.

We define, based on the above assumption, the following objective function:

$$L(S) = \sum_{e_i \in S} w_i e_i + \sum_{a_{i,j} \in S} c_{i,j} a_{i,j} \quad (2)$$

s.t. length($S$) $\leq K$

Summarization is, in this paper, realized by maximizing the sum of weights of concepts included in the summary and the coherence score of all adjacent sentences in the summary under the
limit of maximum summary size. Note that while 
$S$ and $T$ represents the set of sentences in Eq.1, 
they represent the sequence of sentences in Eq.2.

Maximizing Eq.2 is NP-hard. If each sentence 
in the source document set has one concept  
(i.e. Table 2 is a diagonal matrix), Eq.2 becomes 
the Prize Collecting Traveling Salesman Problem  
(Balas, 1989). Therefore, a highly efficient decoding 
method is essential.

3.2 Parameter Estimation

Our method requires two parameters: weights 
$w \in \mathcal{W}$ of concepts and coherence $c \in C$ of two 
adjacent sentences. We describe them here.

Content Score

In this paper, as mentioned above, since we at-
tempt to summarize reviews, we adopt opinion
as a concept. We define opinion $e = (t, a, p)$ as the tuple of 
target $t$, aspect $a$ and its polarity $p \in \{-1, 0, 1\}$. We define target $t$ as the tar-
get of an opinion. For example, the target $t$ of the sentence “This digital camera has good im-
age quality,” is digital camera. We define aspect $a$ as a word that represents a standpoint appro-
priate for evaluating products and services. With 
regard to digital cameras, aspects include image quality, design and battery life. In the above ex-
ample sentence, the aspect is image quality. Pol-
larity $p$ represents whether the opinion is positive 
or negative. In this paper, we define $p = -1$ as 
negative, $p = 0$ as neutral and $p = 1$ as posi-
tive. Thus the example sentence contains opinion $e = (\text{digital camera}, \text{image quality}, 1)$.

Opinions are extracted using a sentiment ex-
pression dictionary and pattern matching from 
dependency trees of sentences. This opinion extrac-
tor is the same as that used in Nishikawa et al.  
(2010).

As the weight $w_i$ of concept $e_i$, we use only 
the frequency of each opinion in the input docu-
ment set, i.e. we assume that an opinion that ap-
ppears frequently in the input is important. While 
this weighting is relatively naive compared to Lern-
aman et al. (2009)’s method, our ROUGE evalu-
ation shows that this approach is effective.

Coherence Score

In this section, we define coherence score $c$. Since it is not easy to model the global coherence 
of a set of sentences, we approximate the global coherence by the sum of local coherence i.e. the 
sum of coherence scores of sentence pairs. We 
define local coherence score $c_{i,j}$ of two sentences 
$x = \{s_i, s_j\}$ and their order $y = (s_i, s_j)$ repres-
enting $s_i \rightarrow s_j$ as follows:

$$c_{i,j} = w \cdot \phi(x, y)$$  (3)

$w \cdot \phi(x, y)$ is the inner product of $w$ and $\phi(x, y)$, 
$w$ is a parameter vector and $\phi(x, y)$ is a feature 
vector of the two sentences $s_i$ and $s_j$.

Since coherence consists of many different el-
ements and it is difficult to model all of them, 
we approximate the features of coherence as the 
Cartesian product of the following features: con-
tent words, POS tags of content words, named en-
tity tags (e.g. LOC, ORG) and conjunctions. Lap-
ata (2003) proposed most of these features.

We also define feature vector $\Phi(x, y)$ of the bag 
of sentences $x = \{s_0, s_1, \ldots, s_n, s_{n+1}\}$ and its 
entire order $y = (s_0, s_1, \ldots, s_n, s_{n+1})$ as follows:

$$\Phi(x, y) = \sum_{x,y} \phi(x, y)$$  (4)

Therefore, the score of order $y$ is $w \cdot \Phi(x, y)$.  
Given a training set, if trained parameter vector $w$ 
assigns score $w \cdot \Phi(x, y_i)$ to correct order $y_i$ that 
is higher than score $w \cdot \Phi(x, \hat{y}_i)$ assigned to incor-
correct order $\hat{y}_i$, it is expected that the trained parameter 
vector will give a higher score to coherently or-
dered sentences than to incoherently ordered sen-
tences.

We use the Passive-Aggressive algorithm 
(Crammer et al., 2006) to find $w$. The Passive-
Aggressive algorithm is an online learning algo-
rithm that updates the parameter vector by taking 
up one example from the training examples and 
putting the solution that has the highest score 
under the current parameter vector. If the output 
differs from the training example, the parameter 
vector is updated as follows:

$$\min |w^{i+1} - w^i|$$  (5)

s.t. $s(x, y_i; w^{i+1}) - s(x, \hat{y}; w^{i+1}) \geq \ell(\hat{y}; y_i)$

$$s(x, y; w) = w \cdot \Phi(x, y)$$

$w^i$ is the current parameter vector and $w^{i+1}$ is 
the updated parameter vector. That is, Eq.5 means 
that the score of the correct order must exceed the 
score of an incorrect order by more than loss function 
$\ell(\hat{y}; y_i)$ while minimizing the change in pa-
rameters.

When updating the parameter vector, this al-
gorithm requires the solution that has the highest 
score under the current parameter vector, so we 
have to run an argmax operation. Since we are
attempting to order a set of sentences, the operation is regarded as solving the Traveling Salesman Problem (Althaus et al., 2004); that is, we locate the path that offers the maximum score through all \( n \) sentences where \( s_0 \) and \( s_{n+1} \) are starting and ending points, respectively. This operation is NP-hard and it is difficult to find the global optimal solution. To overcome this, we find an approximate solution by beam search.\(^1\)

We define loss function \( \ell(\hat{y}; y_{i}) \) as follows:

\[
\ell(\hat{y}; y_{i}) = 1 - \tau \quad (6)
\]

\[
\tau = 1 - 4 \frac{S(\hat{y}, y_{i})}{N(N - 1)} \quad (7)
\]

\( \tau \) indicates Kendall’s tau. \( S(\hat{y}, y_{i}) \) is the minimum number of operations that swap adjacent elements (i.e. sentences) needed to bring \( \hat{y} \) to \( y_{i} \) (Lapata, 2006). \( N \) indicates the number of elements. Since Lapata (2006) reported that Kendall’s tau reliably reproduces human ratings with regard to sentence ordering, using it to minimize the loss function is expected to yield more reliable parameters.

We omit detailed derivations due to space limitations. Parameters are updated as per the following equation.

\[
w^{i+1} = w^{i} + \eta^{i} (\Phi(x, y_{i}) - \Phi(x, \hat{y})) \quad (8)
\]

\[
\eta^{i} = \frac{\ell(\hat{y}; y_{i}) - s(x, y_{i}; w^{i}) + s(x, \hat{y}; w^{i})}{||\Phi(x, y_{i}) - \Phi(x, \hat{y})||^{2} + \frac{1}{T}} \quad (9)
\]

\( C \) in Eq.9 is the aggressiveness parameter that controls the degree of parameter change.

Note that our method learns \( w \) from documents automatically annotated by a POS tagger and a named entity tagger. That is, manual annotation isn’t required.

### 3.3 Decoding with Integer Linear Programming Formulation

This section describes an ILP formulation of the above model. We use the same notation convention as introduced in Section 3.1. We use \( s \in S, a \in A, e \in E \) as the decision variable. Variable \( s_i \in S \) indicates the inclusion of the \( i \) th sentence. If the \( i \) th sentence is part of the summary, then \( s_i \) is 0. Variable \( a_{i,j} \in A \) indicates the adjacency of the \( i \) th and \( j \) th sentences. If these two sentences are ordered as \( s_i \rightarrow s_j \), then \( a_{i,j} \) is 1. Variable \( e_i \in E \) indicates the inclusion of the \( i \) th concept \( e_i \). Taking Fig.1 as an example, variables \( s_0, s_1, s_2, s_3, s_4, s_0, s_11, s_23, s_32, s_33, s_4, s_{0,11}, s_{11,23}, s_{23,32}, s_{32,33}, s_{33,4} \) are 1. \( e_i \), which correspond to the concepts in the above extracted sentences, are also 1.

We represent the above objective function (Eq.2) as follows:

\[
\max \left\{ \lambda \sum_{e_i \in E} w_i e_i + (1 - \lambda) \sum_{a_{i,j} \in A} c_{i,j} a_{i,j} \right\} \quad (10)
\]

Eq.10 attempts to cover as much of the concepts included in input document set as possible according to their weights \( w \in W \) and orders sentences according to discourse coherence \( c \in C \). \( \lambda \) is a scaling factor to balance \( w \) and \( c \).

We then impose some constraints on Eq.10 to acquire the optimum solution.

First, we range the above three variables \( s \in S, a \in A, e \in E \).

\[
s_i, a_{i,j}, e_i \in \{0, 1\} \quad \forall i, j
\]

In our model, a summary can’t include the same sentence, arc, or concept twice. Taking Table 2 for example, if \( s_{13} \) and \( s_{33} \) are included in a summary, the summary has two \( e_8 \), but \( e_8 \) is 1. This constraint avoids summary redundancy.

The summary must meet the condition of maximum summary size. The following inequality represents the size constraint:

\[
\sum_{s_i \in S} l_i s_i \leq K
\]

\( l_i \in L \) indicates the length of sentence \( s_i \). \( K \) is the maximum size of the summary.

The following inequality represents the relationship between sentences and concepts in the sentences.

\[
\sum_{i} m_{i,j} s_i \geq e_j \quad \forall j
\]

The above constraint represents Table 2. \( m_{i,j} \) is an element of Table 2. If \( s_i \) is not included in the summary, the concepts in \( s_i \) are not included.

Symbols indicating the beginning and end of the summary must be part of the summary.
\begin{align*}
s_0 &= 1 \\
s_{n+1} &= 1
\end{align*}

\(n\) is the number of sentences in the input document set.

Next, we describe the constraints placed on arcs.

The beginning symbol must be followed by a sentence or a symbol and must not have any preceding sentences/symbols. The end symbol must be preceded by a sentence or a symbol and must not have any following sentences/symbols. The following equations represent these constraints:

\[
\sum_i a_{0,i} = 1 \\
\sum_i a_{i,0} = 0 \\
\sum_i a_{n+1,i} = 0 \\
\sum_i a_{i,n+1} = 1
\]

Each sentence in the summary must be preceded and followed by a sentence/symbol.

\[
\sum_i a_{i,j} + \sum_i a_{j,i} = 2s_j \quad \forall j \\
\sum_i a_{i,j} = \sum_i a_{j,i} \quad \forall j
\]

The above constraints fail to prevent cycles. To rectify this, we set the following constraints.

\[
\sum_i f_{0,i} = n \\
\sum_i f_{i,0} \geq 1 \\
\sum_i f_{i,j} - \sum_i f_{j,i} = s_j \quad \forall j \\
f_{i,j} \leq na_{i,j} \quad \forall i,j
\]

The above constraints indicate that flows \(f\) are sent from \(s_0\) as a source to \(s_{n+1}\) as a sink. \(n\) unit flows are sent from the source and each node expends one unit of flows. More than one flow has to arrive at the sink. By setting these constraints, the nodes consisting of a cycle have no flow. Thus solutions that contain a cycle are prevented. These constraints have also been used to avoid cycles in headline generation (Deshpande et al., 2007).

4 Experiments

This section evaluates our method in terms of ROUGE score and readability. We tested our method and two baselines in two domains: reviews of commodities and restaurants. We collected 4,475 reviews of 100 commodities and 2,940 reviews of 100 restaurants from websites. The commodities included items such as digital cameras, printers, video games, and wines. The average document size was 10,173 bytes in the commodity domain and 5,343 bytes in the restaurant domain. We attempted to generate 300 byte summaries, so the summarization rates were about 3% and 6%, respectively.

We prepared 4 references for each review, thus there were 400 references in each domain. The authors were not those who made up the references. These references were used for ROUGE and readability evaluation.

Since our method requires the parameter vector \(w\) for determining the coherence scores. We trained the parameter vector for each domain. Each parameter vector was trained using 10-fold cross validation. We used 8 samples to train, 1 to develop, and 1 to test. In the restaurant domain, we added 4,390 reviews to each training set to alleviate data sparseness. In the commodity domain, we add 47,570 reviews.\(^2\)

\(^2\)As the solver, we used glpk.\(^3\) According to the development set, \(\lambda\) in Eq.10 was set as 0.1.

4.1 Baselines

We compare our method to the references (which also provide the upper bound) and the opinion summarizers proposed by Carenini et al. (2006) and Lerman et al. (2009) as the baselines.

In the ROUGE evaluations, Human indicates ROUGE scores between references. To compare our summarizer to human summarization, we calculated ROUGE scores between each reference and the other three references, and averaged them.

In the readability evaluations, we randomly selected one reference for each commodity and each restaurant and compared them to the results of the three summarizers.

Carenini et al. (2006)

Carenini et al. (2006) proposed two opinion

\(^2\)The commodities domain suffers from stronger review variation than the restaurant domain so more training data was needed.

\(^3\)http://www.gnu.org/software/glpk/
summarizers. One uses a natural language generation module, and other is based on MEAD (Radev et al., 2004). Since it is difficult to mimic the natural language generation module, we implemented the latter one. The objective function Carehini et al. (2006) proposed is as follows:

\[
\mathcal{L}_1(S) = \sum_{a \in A} \sum_{s \in D} \left| \text{polarity}_s(a) \right|
\]

\[
(11)
\]

$polarity_s(a)$ indicates the polarity of aspect $a$ in sentence $s$ present in source document set $D$. That is, this function gives a high score to a summary that covers aspects frequently mentioned in the input, and whose polarities tend to be either positive or negative.

The solution is identified using the greedy method. If there is more than one sentence that has the same score, the sentence that has the higher centroid score (Radev et al., 2004) is extracted.

Lerman et al. (2009)

Lerman et al. (2009) proposed three objective functions for opinion summarization, and we implemented one of them. The function is as follows:

\[
\mathcal{L}_2(S) = -(\text{KL}(p_S(a), p_D(a)) + \sum_{a \in A} \text{KL}(\mathcal{N}(x|\mu_{a_S}, \sigma_{a_S}^2), \mathcal{N}(x|\mu_{a_D}, \sigma_{a_D}^2)))
\]

\[
(12)
\]

KL($p$, $q$) means the Kullback-Leibler divergence between probability distribution $p$ and $q$. $p_S(a)$ and $p_D(a)$ are probability distributions indicating how often aspect $a \in A$ occurs in summary $S$ and source document set $D$ respectively. $\mathcal{N}(x|\mu, \sigma^2)$ is a Gaussian distribution indicating distribution of polarity of an aspect whose mean is $\mu$ and variance is $\sigma^2$. $\mu_{a_S}, \mu_{a_D}$ and $\sigma_{a_S}^2, \sigma_{a_D}^2$ are the means and the variances of aspect $a$ in summary $S$ and source document set $D$, respectively. These parameters are determined using maximum-likelihood estimation.

That is, the above objective function gives high score to a summary whose distributions of aspects and polarities mirror those of the source document set.

To identify the optimal solution, Lerman et al. (2009) use a randomized algorithm. First, the summarizer randomly extracts sentences from the source document set, then iteratively performs insert/delete/swap operations on the summary to increase Eq.12 until summary improvement saturates. While this method is prone to lock onto local solutions, the summarizer can reach the optimal solution by changing the starting sentences and repeating the process. In this experiment, we used 100 randomly selected starting points.

4.2 ROUGE

We used ROUGE (Lin, 2004) for evaluating the content of summaries. We chose ROUGE-2, ROUGE-SU4 and ROUGE-SU9. We prepared four reference summaries for each document set.

The results of these experiments are shown in Table 3. ROUGE scores increase in the order of (Carenini et al., 2006), (Lerman et al., 2009) and our method, but no method could match the performance of Human. Our method significantly outperformed Lerman et al. (2009)’s method over ROUGE-2 according to the Wilcoxon signed-rank test, while it shows no advantage over ROUGE-SU4 and ROUGE-SU9.

Although our weighting of the set of sentences is relatively naive compared to the weighting proposed by Lerman et al. (2009), our method outperforms their method. There are two reasons for this; one is that we adopt ILP for decoding, so we can acquire preferable solutions efficiently. While the score of Lerman et al. (2009)’s method may be improved by adopting ILP, it is difficult to do so because their objective function is extremely complex. The other reason is the coherence score. Since our coherence score is based on
content words, it may impact the content of the summary.

4.3 Readability

Readability was evaluated by human judges. Since it is difficult to perform absolute evaluation to judge the readability of summaries, we performed a paired comparison test. The judges were shown two summaries of the same input and decided which was more readable. The judges weren’t informed which method generated which summary. We randomly chose 50 sets of reviews from each domain, so there were 600 paired summaries. However, as shown in Table 4, the average numbers of sentences in the summary differed widely from the methods and this might affect the readability evaluation. It was not fair to include the pairs that were too different in terms of the number of sentences. Therefore, we removed the pairs that differed by more than five sentences. In the experiment, 523 pairs were used, and 21 judges evaluated about 25 summaries each. We drew on DUC 2007 quality questions for readability assessment.

Table 5 shows the results of the experiment. Each element in the table indicates the number of times the corresponding method won against other method. For example, in the commodity domain, the summaries that Lerman et al. (2009)’s method generated were compared with the summaries that Carenini et al. (2006)’s method generated 45 times, and Lerman et al. (2009)’s method won 18 times. The judges significantly preferred the references in both domains. There were no significant differences between our method and the other two methods. In the restaurant domain, there was a significant difference between (Carenini et al., 2006) and (Lerman et al., 2009).

Since we adopt ILP, our method tends to pack shorter sentences into the summary. However, our coherence score prevents this from degrading summary readability.

5 Conclusion

This paper proposed a novel algorithm for opinion summarization that takes account of content and coherence, simultaneously. Our method directly searches for the optimum sentence sequence by extracting and ordering sentences present in the input document set. We proposed a novel ILP formulation against selection-and-ordering problems; it is a powerful mixture of the Maximum Coverage Problem and the Traveling Salesman Problem. Experiments revealed that the algorithm creates summaries that have higher ROUGE scores than existing opinion summarizers. We also performed readability experiments. While our summarizer tends to extract shorter sentences to optimize summary content, our proposed coherence score prevented this from degrading the readability of the summary.

One future work includes enriching the features used to determine the coherence score. We expect that features such as entity grid (Barzilay and Lapata, 2005) will improve overall algorithm performance. We also plan to apply our model to tasks other than opinion summarization.

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