Generating Impact-Based Summaries for Scientific Literature

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Abstract

In this paper, we present a study of a novel summarization problem, i.e., summarizing the impact of a scientific publication. Given a paper and its citation context, we study how to extract sentences that can represent the most influential content of the paper. We propose language modeling methods for solving this problem, and study how to incorporate features such as authority and proximity to accurately estimate the impact language model. Experiment results on a SIGIR publication collection show that the proposed methods are effective for generating impact-based summaries.

1 Introduction

The volume of scientific literature has been growing rapidly. From recent statistics, each year 400,000 new citations are added to MEDLINE, the major biomedical literature database. This fast growth of literature makes it difficult for researchers, especially beginning researchers, to keep track of the research trends and find high impact papers on unfamiliar topics.

Impact factors (Kaplan and Nelson, 2000) are useful, but they are just numerical values, so they cannot tell researchers which aspects of a paper are influential. On the other hand, a regular content-based summary (e.g., the abstract or conclusion section of a paper or an automatically generated topical summary (Giles et al., 1998)) can help a user know about the main content of a paper, but not necessarily the most influential content of the paper. Indeed, the abstract of a paper mostly reflects the expected impact of the paper as perceived by the author(s), which could significantly deviate from the actual impact of the paper in the research community. Moreover, the impact of a paper changes over time due to the evolution and progress of research in a field. For example, an algorithm published a decade ago may be no longer the state of the art, but the problem definition in the same paper can be still well accepted.

Although much work has been done on text summarization (See Section 6 for a detailed survey), to the best of our knowledge, the problem of impact summarization has not been studied before. In this paper, we study this novel summarization problem and propose language modeling-based approaches to solving the problem. By definition, the impact of a paper has to be judged based on the consent of the research community, especially by people who cited it. Thus in order to generate an impact-based summary, we must use not only the original content, but also the descriptions of that paper provided in papers which cited it, making it a challenging task and different from a regular summarization setup such as news summarization. Indeed, unlike a regular summarization system which identifies and interprets the topic of a document, an impact summarization system should identify and interpret the impact of a paper.

We define the impact summarization problem in the framework of extraction-based text summarization (Luhn, 1958; McKeown and Radev, 1995), and cast the problem as an impact sentence retrieval
problem. We propose language models to exploit both the citation context and original content of a paper to generate an impact-based summary. We study how to incorporate features such as authority and proximity into the estimation of language models. We propose and evaluate several different strategies for estimating the impact language model, which is key to impact summarization. No existing test collection is available for evaluating impact summarization. We construct a test collection using 28 years of ACM SIGIR papers (1978 - 2005) to evaluate the proposed methods. Experiment results on this collection show that the proposed approaches are effective for generating impact-based summaries. The results also show that using both the original document content and the citation contexts is important and incorporating citation authority and proximity is beneficial.

An impact-based summary is not only useful for facilitating the exploration of literature, but also helpful for suggesting query terms for literature retrieval, understanding the evolution of research trends, and identifying the interactions of different research fields. The proposed methods are also applicable to summarizing the impact of documents in other domains where citation context exists, such as emails and weblogs.

The rest of the paper is organized as follows. In Section 2 and 3, we define the impact-based summarization problem and propose the general language modeling approach. In Section 4, we present different strategies and features for estimating an impact language model, a key challenge in impact summarization. We discuss our experiments and results in Section 5. Finally, the related work and conclusions are discussed in Section 6 and Section 7.

2 Impact Summarization

Following the existing work on topical summarization of scientific literature (Paice, 1981; Paice and Jones, 1993), we define an impact-based summary of a paper as a set of sentences extracted from a paper that can reflect the impact of the paper, where “impact” is roughly defined as the influence of the paper on research of similar or related topics as reflected in the citations of the paper. Such an extraction-based definition of summarization has also been quite common in most existing general summarization work (Radev et al., 2002).

By definition, in order to generate an impact summary of a paper, we must look at how other papers cite the paper, use this information to infer the impact of the paper, and select sentences from the original paper that can reflect the inferred impact. Note that we do not directly use the sentences from the citation context to form a summary. This is because in citations, the discussion of the paper cited is usually mixed with the content of the paper citing it, and sometimes also with discussion about other papers cited (Siddharthan and Teufel, 2007).

Formally, let \( d = (s_0, s_1, ..., s_n) \) be a paper to be summarized, where \( s_i \) is a sentence. We refer to a sentence (in another paper) in which there is an explicit citation of \( d \) as a citing sentence of \( d \). When a paper is cited, it is often discussed consecutively in more than one sentence near the citation, thus intuitively we would like to consider a window of sentences centered at a citing sentence; the window size would be a parameter to set. We call such a window of sentences a citation context, and use \( C \) to denote the union of all the citation contexts of \( d \) in a collection of research papers. Thus \( C \) itself is a set (more precisely bag) of sentences. The task of impact-based summarization is thus to 1) construct a representation of the impact of \( d \), \( I \), based on \( d \) and \( C \); 2) design a scoring function \( \text{Score}(.) \) to rank sentences in \( d \) based on how well a sentence reflects \( I \). A user-defined number of top-ranked sentences can then be selected as the impact summary for \( d \).

The formulation above immediately suggests that we can cast the impact summarization problem as a retrieval problem where each candidate sentence in \( d \) is regarded as a “document,” the impact of the paper (i.e., \( I \)) as a “query,” and our goal is to “retrieve” sentences that can reflect the impact of the paper as indicated by the citation context. Looking at the problem in this way, we see that there are two main challenges in impact summarization: first, we must be able to infer the impact based on both the citation contexts and the original document; second, we should measure how well a sentence reflects this inferred impact. To solve these challenges, in the next section, we propose to model impact with unigram language models and score sentences using
Kullback-Leibler divergence. We further propose methods for estimating the impact language model based on several features including the authority of citations, and the citation proximity.

3. Language Models for Impact Summarization

3.1 Impact language models

From the retrieval perspective, our collection is the paper to be summarized, and each sentence is a “document” to be retrieved. However, unlike in the case of ad hoc retrieval, we do not really have a query describing the impact of the paper; instead, we have a lot of citation contexts that can be used to infer information about the query. Thus the main challenge in impact summarization is to effectively construct a “virtual impact query” based on the citation contexts.

What should such a virtual impact query look like? Intuitively, it should model the impact-reflecting content of the paper. We thus propose to represent such a virtual impact query with a unigram language model. Such a model is expected to assign high probabilities to those words that can describe the impact of a paper \( d \), just as we expect a query language model in ad hoc retrieval to assign high probabilities to words that tend to occur in relevant documents (Ponte and Croft, 1998). We call such a language model the impact language model of paper \( d \) (denoted as \( \theta_s \)); it can be estimated based on both \( d \) and its citation context \( C \) as will be discussed in Section 4.

3.2 KL-divergence scoring

With the impact language model in place, we can then adopt many existing probabilistic retrieval models such as the classical probabilistic retrieval models (Robertson and Sparck Jones, 1976) and the Kullback-Leibler (KL) divergence retrieval model (Lafferty and Zhai, 2001; Zhai and Lafferty, 2001a), to solve the problem of impact summarization by scoring sentences based on the estimated impact language model. In our study, we choose to use the KL-divergence scoring method to score sentences as this method has performed well for regular ad hoc retrieval tasks (Zhai and Lafferty, 2001a) and has an information theoretic interpretation.

To apply the KL-divergence scoring method, we assume that a candidate sentence \( s \) is generated from a sentence language model \( \theta_s \). Given \( s \) in \( d \) and the citation context \( C \), we would first estimate \( \theta_s \) based on \( s \) and estimate \( \theta_I \) based on \( C \), and then score \( s \) with the negative KL divergence of \( \theta_s \) and \( \theta_I \). That is,

\[
Score(s) = -D(\theta_I || \theta_s)
\]

\[
= \sum_{w \in V} p(w|\theta_I) \log p(w|\theta_s) - \sum_{w \in V} p(w|\theta_I) \log p(w|\theta_I)
\]

where \( V \) is the set of words in our vocabulary and \( w \) denotes a word.

From the information theoretic perspective, the KL-divergence of \( \theta_s \) and \( \theta_I \) can be interpreted as measuring the average number of bits wasted in compressing messages generated according to \( \theta_I \) (i.e., impact descriptions) with coding non-optimally designed based on \( \theta_s \). If \( \theta_s \) and \( \theta_I \) are very close, the KL-divergence would be small and \( Score(s) \) would be high, which intuitively makes sense. Note that the second term (entropy of \( \theta_I \)) is independent of \( s \), so it can be ignored for ranking \( s \).

We see that according to the KL-divergence scoring method, our main tasks are to estimate \( \theta_s \) and \( \theta_I \). Since \( s \) can be regarded as a short document, we can use any standard method to estimate \( \theta_s \). In this work, we use Dirichlet prior smoothing (Zhai and Lafferty, 2001b) to estimate \( \theta_s \) as follows:

\[
p(w|\theta_s) = \frac{c(w, s) + \mu_s * P(w|D)}{|s| + \mu_s}
\]

where \( |s| \) is the length of \( s \), \( c(w, s) \) is the count of word \( w \) in \( s \), \( P(w|D) \) is a background model estimated using \( \frac{c(w, D)}{\sum_{w' \in V} c(w', D)} \) (\( D \) can be the set of all the papers available to us) and \( \mu_s \) is a smoothing parameter to be empirically set. Note that as the length of a sentence is very short, smoothing is critical for addressing the data sparseness problem.

The remaining challenge is to estimate \( \theta_I \) accurately based on \( d \) and its citation contexts.

4. Estimation of Impact Language Models

Intuitively, the impact of a paper is mostly reflected in the citation context. Thus the estimation of the impact language model should be primarily based on the citation context \( C \). However, we would like
our impact model to be able to help us select impact-
reflecting sentences from $d$, thus it is important for
the impact model to explain well the paper content
in general. To achieve this balance, we treat the ci-
tation context $C$ as prior information and the current
document $d$ as the observed data, and use Bayesian
estimation to estimate the impact language model.

Specifically, let $p(w|C)$ be a citation context lan-
guage model estimated based on the citation con-
text $C$. We define Dirichlet prior with parameters
$\{\mu_C p(w|C)\}_{w \in V}$ for the impact model, where $\mu_C$
encodes our confidence on this prior and effectively
serves as a weighting parameter for balancing the
contribution of $C$ and $d$ for estimating the impact
model. Given the observed document $d$, the poste-
rior mean estimate of the impact model would be
(MacKay and Peto, 1995; Zhai and Lafferty, 2001b)

$$P(w|\theta_I) = \frac{c(w, d) + \mu_c p(w|C)}{|d| + \mu_c}$$  \hspace{1cm} (2)

$\mu_c$ can be interpreted as the equivalent sample size
of our prior. Thus setting $\mu_c = |d|$ means that we put
equal weights on the citation context and the doc-
ument itself. $\mu_c = 0$ yields $p(w|\theta_I) = p(w|d)$,
which is to say that the impact is entirely captured
by the paper itself, and our impact summarization
problem would then become the standard single doc-
ument (topical) summarization. Intuitively though,
we would want to set $\mu_c$ to a relatively large num-
ber to exploit the citation context in our estimation,
which is confirmed in our experiments.

An alternative way is to simply interpolate $p(w|d)$
and $p(w|C)$ with a constant coefficient:

$$p(w|\theta_I) = (1 - \delta)p(w|d) + \delta p(w|C)$$  \hspace{1cm} (3)

We will compare the two strategies in Section 5.

How do we estimate $p(w|C)$? Intuitively, words
occurring in $C$ frequently should have high proba-
bilities. A simple way is to pool together all the
sentences in $C$ and use the maximum likelihood estima-
tor,

$$p(w|C) = \frac{\sum_{s \in C} c(w, s)}{\sum_{w' \in V} \sum_{s' \in C} c(w', s')}$$  \hspace{1cm} (4)

where $c(w, s)$ is the count of $w$ in $s$.

One deficiency of this simple estimate is that we
treat all the (extended) citation sentences equally.

However, there are at least two reasons why we want
to assign unequal weights to different citation sen-
tences: (1) A sentence closer to the citation label
should contribute more than one far away. (2) A sen-
tence occurring in a highly authoritative paper should
contribute more than that in a less authoritative paper.

To capture these two heuristics, we define a weight
coefficient $\alpha_s$ for a sentence $s$ in $C$ as follows:

$$\alpha_s = pg(s)pr(s)$$

where $pg(s)$ is an authority score of the paper con-
taining $s$ and $pr(s)$ is a proximity score that rewards
a sentence close to the citation label.

For example, $pg(s)$ can be the PageRank value
(Brin and Page, 1998) of the document with $s$, which
measures the authority of the document based on a
citation graph, and is computed as follows: We con-
struct a directed graph from the collection of scien-
tific literature with each paper as a vertex and each
citation as a directed edge pointing from the citing
paper to the cited paper. We can then use the stan-
dard PageRank algorithm (Brin and Page, 1998) to
compute a PageRank value for each document. We
used this approach in our experiments.

We define $pr(s)$ as $pr(s) = \frac{1}{\alpha^k}$, where $k$ is the distance (counted in terms of the number of sen-
tences) between sentence $s$ and the center sentence
of the window containing $s$; by “center sentence”,
we mean the citing sentence containing the citation
label. Thus the sentence with the citation label will
have a proximity of 1 (because $k = 0$), while the sentences away from the citation label will have a decay-
ing weight controlled by parameter $\alpha$.

With $\alpha_s$, we can then use the following
“weighted” maximum likelihood estimate for the
impact language model:

$$p(w|C) = \frac{\sum_{s \in C} \alpha_s c(w, s)}{\sum_{w' \in V} \sum_{s' \in C} \alpha_{s'} c(w', s')}$$  \hspace{1cm} (5)

As we will show in Section 5, this weighted
maximum likelihood estimate performs better than
the simple maximum likelihood estimate, and both
$pg(s)$ and $pr(s)$ are useful.
5 Experiments and Results

5.1 Experiment Design

5.1.1 Test set construction

Because no existing test set is available for evaluating impact summarization, we opt to create a test set based on 28 years of ACM SIGIR papers (1978 - 2005) available through the ACM Digital Library\(^2\) and the SIGIR membership. Leveraging the explicit citation information provided by ACM Digital Library, for each of the 1303 papers, we recorded all other papers that cited the paper and extracted the citation context from these citing papers. Each citation context contains 5 sentences with 2 sentences before and after the citing sentence.

Since a low-impact paper would not be useful for evaluating impact summarization, we took all the 14 papers from the SIGIR collection that have no less than 20 citations by papers in the same collection as candidate papers for evaluation. An expert in Information Retrieval field read each paper and its citation context, and manually created an impact-based summary by selecting all the “impact-capturing” sentences from the paper. Specifically, the expert first attempted to understand the most influential content of a paper by reading the citation contexts. The expert then read each sentence of the paper and made a decision whether the sentence covers some “influential content” as indicated in the citation contexts. The sentences that were decided as covering some influential content were then collected as the gold standard impact summary for the paper.

We assume that the title of a paper will always be included in the summary, so we excluded the title both when constructing the gold standard and when generating a summary. The gold standard summaries have a minimum length of 5 sentences and a maximum length of 18 sentences; the median length is 9 sentences. These 14 impact-based summaries are used as gold standards for our experiments, based on which all summaries generated by the system are evaluated. This data set is available at http://timan.cs.uiuc.edu/data/impact.html. We must admit that using only 14 papers and only one expert for evaluation is a limitation of our work. However, going beyond the 14 papers would risk reducing the reliability of impact judgment due to the sparseness of citations. How to develop a better test collection is an important future direction.

5.1.2 Evaluation Metrics

Following the current practice in evaluating summarization, particularly DUC\(^3\), we use the ROUGE evaluation package (Lin and Hovy, 2003). Among ROUGE metrics, ROUGE-N (models n-gram co-occurrence, \(N = 1, 2\)) and ROUGE-L (models longest common sequence) generally perform well in evaluating both single-document summarization and multi-document summarization (Lin and Hovy, 2003). Since they are general evaluation measures for summarization, they are also applicable to evaluating the MEAD-Doc+Cite baseline method to be described below. Thus although we evaluated our methods with all the metrics provided by ROUGE, we only report ROUGE-1 and ROUGE-L in this paper (other metrics give very similar results).

5.1.3 Baseline methods

Since impact summarization has not been previously studied, there is no natural baseline method to compare with. We thus adapt some state-of-the-art conventional summarization methods implemented in the MEAD toolkit (Radev et al., 2003)\(^4\) to obtain three baseline methods: (1) LEAD: It simply extracts sentences from the beginning of a paper, i.e., sentences in the abstract or beginning of the introduction section; we include LEAD to see if such “leading sentences” reflect the impact of a paper as authors presumably would expect to summarize a paper’s contributions in the abstract. (2) MEAD-Doc: It uses the single-document summarizer in MEAD to generate a summary based solely on the original paper; comparison with this baseline can tell us how much better we can do than a conventional topic-based summarizer that does not consider the citation context. (3) MEAD-Doc+Cite: Here we concatenate all the citation contexts in a paper to form a “citation document” and then use the MEAD multidocument summarizer to generate a summary from the original paper plus all its citation documents; this baseline represents a reasonable way.

\(^2\)http://www.acm.org/dl
\(^3\)http://duc.nist.gov/
\(^4\)http://www.summarization.com/mead/
Table 1: Performance Comparison of Summarizers

| Sum. Length | Metric   | Random | LEAD       | MEAD-Doc | MEAD-Doc+Cite | KL-Divergence |
|------------|----------|--------|------------|----------|---------------|---------------|
|            | ROUGE-1  | 0.163  | 0.167      | 0.301*   | 0.248         | 0.323         |
| 3          | ROUGE-L  | 0.144  | 0.158      | 0.265    | 0.217         | 0.299         |
| 5          | ROUGE-1  | 0.230  | 0.301      | 0.401    | 0.333         | 0.467         |
| 5          | ROUGE-L  | 0.214  | 0.292      | 0.362    | 0.298         | 0.444         |
| 10         | ROUGE-1  | 0.430  | 0.514      | 0.575    | 0.472         | 0.649         |
| 10         | ROUGE-L  | 0.396  | 0.494      | 0.535    | 0.428         | 0.622         |
| 15         | ROUGE-1  | 0.538  | 0.610      | 0.685    | 0.552         | 0.730         |
| 15         | ROUGE-L  | 0.499  | 0.586      | 0.650    | 0.503         | 0.708         |

of applying an existing summarization method to generate an impact-based summary. Note that this method may extract sentences in the citation contexts but not in the original paper.

5.2 Basic Results

We first show some basic results of impact summarization in Table 1. They are generated using constant coefficient interpolation for the impact language model (i.e., Equation 3) with $\delta = 0.8$, weighted maximum likelihood estimate for the citation context model (i.e., Equation 5) with $\alpha = 3$, and $\mu_s = 1,000$ for candidate sentence smoothing (Equation 1). These results are not necessarily optimal as will be seen when we examine parameter and method variations.

From Table 1, we see clearly that our method consistently outperforms all the baselines. Among the baselines, MEAD-Doc is consistently better than both LEAD and MEAD-Doc+Cite. While MEAD-Doc’s outperforming LEAD is not surprising, it is a bit surprising that MEAD-Doc also outperforms MEAD-Doc+Cite as the latter uses both the citation context and the original document. One possible explanation may be that MEAD is not designed for impact summarization and it has been trapped by the distracting content in the citation context.

Interestingly, neither sentence is in the abstract of the original paper, suggesting a deviation of the actual impact of a paper and that perceived by the author(s).

5.3 Component analysis

We now turn to examine the effectiveness of each component in the proposed methods and different strategies for estimating $\theta_I$.

Effectiveness of interpolation: We hypothesized that we need to use both the original document and the citation context to estimate $\theta_I$. To test this hypothesis, we compare the results of using only $d$, only the citation context, and interpolation of them in Table 3. We show two different strategies of interpolation (i.e., constant coefficient with $\delta = 0.8$ and Dirichlet with $\mu_c = 20,000$) as described in Section 4.

From Table 3, we see that both strategies of interpolation indeed outperform using either the origi-
1. Figure 5: Interpolation versus backoff for Jelinek-Mercer (top), Dirichlet smoothing (middle), and absolute discounting (bottom).
2. Second, one can de-couple the two different roles of smoothing by adopting a two stage smoothing strategy in which Dirichlet smoothing is first applied to implement the estimation role and Jelinek-Mercer smoothing is then applied to implement the role of query modeling.
3. We find that the backoff performance is more sensitive to the smoothing parameter than that of interpolation, especially in Jelinek-Mercer and Dirichlet prior.
4. We then examined three popular interpolation-based smoothing methods (Jelinek-Mercer method, Dirichlet priors, and absolute discounting), as well as their backoff versions, and evaluated them using several large and small TREC retrieval testing collections.
5. By rewriting the query-likelihood retrieval model using a smoothed document language model, we derived a general retrieval formula where the smoothing of the document language model can be interpreted in terms of several heuristics used in traditional models, including TF-IDF weighting and document length normalization.
6. We find that the retrieval performance is generally sensitive to the smoothing parameters, suggesting that an understanding and appropriate setting of smoothing parameters is very important in the language modeling approach.

| Measure | \( P(w|d) \) | \( P(w|C) \) | / | Interpolation |
|---------|-------------|-------------|---|----------------|
| ROUGE-1 | 0.529       | 0.635       |   | 0.643          | 0.647          |
| ROUGE-L | 0.501       | 0.607       |   | 0.619          | 0.623          |

Table 3: Effectiveness of interpolation

**Citation authority and proximity:** These heuristics are very interesting to study as they are unique to impact summarization and not well studied in the existing summarization work.

| \( pg(s) \) | \( pr(s) \) off | \( pr(s) \) = \( 1/\alpha^k \) |
|-------------|-----------------|--------------------------|
| Off         | 0.685           | 0.711 \( \alpha = 2 \) | 0.714 \( \alpha = 3 \) | 0.700 \( \alpha = 4 \) |
| On          | 0.708           | 0.712 \( \alpha = 2 \) | 0.706 \( \alpha = 3 \) | 0.703 \( \alpha = 4 \) |

Table 4: Authority (\( pg(s) \)) and proximity (\( pr(s) \))

In Table 4, we show the ROUGE-L values for various combinations of these two heuristics (summary length is 15). We turn off either \( pg(s) \) or \( pr(s) \) by setting it to a constant; when both are turned off, we have the unweighted MLE of \( P(w|C) \) (Equation 4). Clearly, using weighted MLE with any of the two heuristics is better than the unweighted MLE, indicating that both heuristics are effective. However, combining the two heuristics does not always improve over using a single one. Since intuitively these two heuristics are orthogonal, this may suggest that our way of combining the two scores (i.e., taking a product of them) may not be optimal; further study is needed to better understand this. The ROUGE-1 results are similar.

**Tuning of other parameters:** There are three other parameters which need to be tuned: (1) \( \mu_s \) for candidate sentence smoothing (Equation 1); (2) \( \mu_c \) in Dirichlet interpolation for impact model estimation (Equation 2); and (3) \( \delta \) in constant coefficient interpolation (Equation 3). We have examined the sensitivity of performance to these parameters. In general, for a wide range of values of these parameters, the performance is relatively stable and near optimal. Specifically, the performance is near optimal as
long as $\mu_s$ and $\mu_c$ are sufficiently large ($\mu_s \geq 1000$, $\mu_c \geq 20,000$), and the interpolation parameter $\delta$ is between 0.4 and 0.9.

6 Related Work

General text summarization, including single document summarization (Luhn, 1958; Goldstein et al., 1999) and multi-document summarization (Kraaij et al., 2001; Radev et al., 2003) has been well studied; our work is under the framework of extractive summarization (Luhn, 1958; McKeown and Radev, 1995; Goldstein et al., 1999; Kraaij et al., 2001), but our problem formulation differs from any existing formulation of the summarization problem. It differs from regular single-document summarization because we utilize extra information (i.e., citation contexts) to summarize the impact of a paper. It also differs from regular multi-document summarization because the roles of original documents and citation contexts are not equivalent. Specifically, citation contexts serve as an indicator of the impact of the paper, but the summary is generated by extracting the sentences from the original paper.

Technical paper summarization has also been studied (Paice, 1981; Paice and Jones, 1993; Saggion and Lapalme, 2002; Teufel and Moens, 2002), but the previous work did not explore citation context to emphasize the impact of papers.

Citation context has been explored in several studies (Nakov et al., 2004; Ritchie et al., 2006; Schwartz et al., 2007; Siddharthan and Teufel, 2007). However, none of the previous studies has used citation context in the same way as we did, although the potential of directly using citation sentences (called citances) to summarize a paper was pointed out in (Nakov et al., 2004).

Recently, people have explored various types of auxiliary knowledge such as hyperlinks (Delort et al., 2003) and clickthrough data (Sun et al., 2005), to summarize a webpage; such work is related to ours as anchor text is similar to citation context, but it is based on a standard formulation of multi-document summarization and would contain only sentences from anchor text.

Our work is also related to work on using language models for retrieval (Ponte and Croft, 1998; Zhai and Lafferty, 2001b; Lafferty and Zhai, 2001) and summarization (Kraaij et al., 2001). However, we do not have an explicit query and constructing the impact model is a novel exploration. We also proposed new language models to capture the impact.

7 Conclusions

We have defined and studied the novel problem of summarizing the impact of a research paper. We cast the problem as an impact sentence retrieval problem, and proposed new language models to model the impact of a paper based on both the original content of the paper and its citation contexts in a literature collection with consideration of citation authority and proximity.

To evaluate impact summarization, we created a test set based on ACM SIGIR papers. Experiment results on this test set show that the proposed impact summarization methods are effective and outperform several baselines that represent the existing summarization methods.

An important future work is to construct larger test sets (e.g., of biomedical literature) to facilitate evaluation of impact summarization. Our formulation of the impact summarization problem can be further improved by going beyond sentence retrieval and considering factors such as redundancy and coherency to better organize an impact summary. Finally, automatically generating impact-based summaries can not only help users access and digest influential research publications, but also facilitate other literature mining tasks such as milestone mining and research trend monitoring. It would be interesting to explore all these applications.

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