A Method for Relating Multiple Newspaper Articles by Using Graphs, and Its Application to Webcasting

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Abstract
This paper describes methods for relating (threading) multiple newspaper articles, and for visualizing various characteristics of them by using a directed graph. A set of articles is represented by a set of word vectors, and the similarity between the vectors is then calculated. The graph is constructed from the similarity matrix. By applying some constraints on the chronological ordering of articles, an efficient threading algorithm that runs in $O(n)$ time (where $n$ is the number of articles) is obtained. The constructed graph is visualized with words that represent the topics of the threads, and words that represent new information in each article. The threading technique is suitable for Webcasting (push) applications. A threading server determines relationships among articles from various news sources, and creates files containing their threading information. This information is represented in eXtended Markup Language (XML), and can be visualized on most Web browsers. The XML-based representation and a current prototype are described in this paper.

1 Introduction
The vast quantity of information available today makes it difficult to search for and understand the information that we want. If there are many related documents about a topic, it is important to capture their relationships so that we can obtain a clearer overview. However, most information resources, including newspaper articles do not have explicit relationships. For example, although documents on the Web are connected by hyperlinks, relationships cannot be specified.

Webcasting (“push”) applications such as Pointcast\(^1\) constitute a promising solution to the problem of information overloading, but the articles they provide do not have links, or else must be manually linked at a high cost in terms of time and effort.

This paper describes methods for relating newspaper articles automatically, and its application for a Webcasting application. A set of articles on a particular topic is ordered chronologically, and the results are represented as a directed graph. There are various ways of relating documents and visualizing their structure. For example, USENET articles can be accessed by means of newsreader software. In the system, a label (title) is attached to each posted message, specifying whether it deals with a new topic or is a reply to a previous message. A chain of articles on a topic is called a thread. In this case, the relationships between the articles are explicitly defined. This post/reply-based approach makes it possible for a reader to group all the messages on a particular topic. However, it is difficult to capture the story of the thread from its thread structure, since appropriate titles are not added to the messages.

This paper aims to provide ways of relating multiple news articles and representing their structure in a way that is easy to understand and computationally inexpensive. A set of relationships is defined here as a directed graph. A node indicates an article, and an arc from node $X$ to $Y$ indicates that the article $X$ is followed by $Y$ (or that $X$ is adjacent to $Y$). An article contains both known and unknown (new) information. Known information consists of words shared by the beginning and ending points of an arc. When node $X$ is adjacent to $Y$, the words are represented by $(X \cap Y)$. The known information is called genus words in this paper. Even if an article follows another one, it generally contains some new information. This information can be represented by subtraction $(Y - X)$ (Damashek, 1993), and is called differentia words, by analogy with definition sentences in dictionaries, which contain genus words and differentia. In this paper, genus and differentiae words are used to calculate the similarities between two articles, and to visualize topics in a set of articles.

Since articles are ordered chronologically, there are some time constraints on the connectivity of nodes. A graph is created by constructing an adjacency matrix for nodes, which in turn is created from a similarity matrix for nodes.

Some potential features of articles in a set can be determined by analyzing some formal aspects of the

\(^1\)http://www.pointcast.com
Figure 1: Example of a Directed Graph G

Figure 3: Adjacency Matrix $M_G$ of G

Constraint 1

For $(d_i, d_j) \in A$, $i < j$

The constraint simply shows that an old article cannot follow a new one.

3 Creating a Graph Structure for Articles

This section describes how to construct a directed graph structure from a set of articles. Any directed graph can be represented by a matrix. Figure 3 shows the adjacency matrix $M_G$ of the graph $G$ in Figure 1.

For example, a value of “1” for the $(1, 2)$ element in $M$ indicates that $d_1$ is adjacent to $d_2$. Since an article cannot follow itself, the value of $(i, i)$ elements is “0”. From the time constraint defined in Section 3, $M_G$ is an upper triangle matrix.

The following is a procedure for constructing a directed graph for related articles:

1. Calculate the similarity and difference between articles.
2. Construct a similarity matrix.
3. Convert the matrix into an adjacency matrix.

In the next section, each step is illustrated by using the set of articles $V$ in Figure 2 on the subject of nuclear testing taken from the Nikkei Shinbun.2

3.1 Calculating the similarities and differences between articles

The function $sim(d_i, d_j)$ calculates the word-based similarity between two articles. It is defined on the basis of Salton’s Vector Space Model (Salton, 1968). Words are extracted from an article by using a morphological analyzer. Next, nouns and verbs are extracted as keywords.

$$
    sim(d_i, d_j) = \frac{\sum_{kw} w_{kw}^{d_i} w_{kw}^{d_j}}{\sqrt{\sum_{kw} (w_{kw}^{d_i})^2} \sqrt{\sum_{kw} (w_{kw}^{d_j})^2}}
$$

2The articles were originally written in Japanese.
The prime minister of France says that it is necessary to restart nuclear testing.

The Defense Minister suggests restarting nuclear testing.

At a summit conference, the Prime Minister will adopt a policy of requesting the French Government to halt nuclear testing.

China's latest nuclear test will hold up negotiations on a treaty to abolish such testing.

The Minister of Foreign Affairs, Mr. Youhei Kohno, takes a critical attitude toward China, and asks France to understand Japan's position.

The prime minister of New Zealand asks the French Government not to restart nuclear testing.

President of France states that nuclear testing will restart in September, and that France will conduct eight tests between now and next May.

France states that it will restart nuclear testing. This will hamper nuclear disarmament.

France states that it will restart nuclear testing. Australia halts defense cooperation with France.

France states that it will restart nuclear testing. The U.S. expresses regret at the decision.

Here, \( w^d_{kw} \) is the weight given to the keyword \( kw \) in article \( d_i \). Modification of the TF-IDF value (Robertson et al., 1976) is used for the weighting. \( g^d_{kw} \) is the weight assigned to the keyword \( kw \), which is a differentia word for \( d_i \).

\[
w^d_{kw} = \frac{C_d(kw)}{C_d} \cdot \log \frac{k}{N_k(kw)} \cdot g^d_{kw},
\]

\[
g^d_{kw} = \begin{cases} 
1.5 & \text{kw \in differentia}(d_i) \\
1 & \text{otherwise}.
\end{cases}
\]

Other parameters are defined as follows:

- \( k \): constant value
- \( C_d(kw) \): frequency of word \( kw \) in \( d_i \)
- \( C_d \): number of words in \( d_i \)
- \( N_k(kw) \): number of articles that contain the word \( kw \) in \( k \) articles \( d_{i-k}, \ldots, d_i \)

The function \( \text{differentia}(d_i) \) returns a set of keywords that appear in \( d_j \) but do not appear in the last \( k \) articles.

\( \text{differentia}(d_i) = \{ kw \mid C_d(kw) > 0, \text{ and for all } d_i, \text{ where } i - k < l < i, C_d(kw) = 0 \} \)

### 3.2 Constructing a similarity matrix

A similarity matrix for a set of articles is constructed by using the \( \text{sim} \) function. In a conventional hierarchical clustering algorithm, a similarity for any combination of two articles is required in order to construct a hierarchical tree of the set of articles. This causes \( \frac{n(n-1)}{2} \) calculations of the similarity function, for \( n \) articles, with a consequent complexity of \( O(n^2) \). This is very expensive when \( n \) is large. In our algorithm for constructing a similarity matrix, shown in Figure 4, the complexity of constructing a graph structure for an article set by using a constraint is \( O(n) \). The following constraint, which includes Constraint 1, is used for in threading algorithm.

**Constraint 2**

For \((d_i, d_j) \in A, j - (k + 1) < i < j\)

This constraint means that an article can only follow the last \( k \) articles. As the result, the number of times the similarity matrix needs to be calculated is reduced by \( kn \), giving a complexity of \( O(n) \).

By using the algorithm, each similarity between nodes is calculated, and the similarity matrix in Figure 5 shows a similarity matrix \( S \) of \( V \). In this case, keywords are extracted from title sentences, and \( k \) is set to five.

### 3.3 Conversion into an adjacency matrix

From the similarity matrix, an adjacency matrix is constructed. An element \( ss(i, j) \) in the similarity matrix corresponds to the element \( ss(i, j) \) in the adjacency matrix \( SS \). There are various strategies for the conversion. In this paper, \( ss(i, j) \) is set to 1 when \( s(i, j) > 0.18 \), and any node can follow at most \( k/2 \) nodes, in this case two nodes. Figure 6 shows a result of the conversion. Finally, a directed graph for \( V \) is created (Figure 7). Figure 8 shows a graph that visualizes the content of the articles in our example.
Figure 5: Similarity Matrix $S$

$$S = \begin{bmatrix}
  d_1 & d_2 & d_3 & d_4 & d_5 & d_6 & d_7 & d_8 & d_9 & d_{10} \\
  d_1 & 0 & .309 & .239 & .072 & .131 & .319 & 0 & 0 & 0 \\
  d_2 & 0 & 0 & .159 & .072 & .131 & .319 & .197 & 0 & 0 & 0 \\
  d_3 & 0 & 0 & 0 & .056 & .103 & .498 & .103 & .124 & 0 & 0 \\
  d_4 & 0 & 0 & 0 & 0 & .186 & .056 & .046 & .056 & .046 & 0 \\
  d_5 & 0 & 0 & 0 & 0 & 0 & .102 & .085 & .102 & .128 & .096 \\
  d_6 & 0 & 0 & 0 & 0 & 0 & 0 & .154 & .176 & .206 & .209 \\
  d_7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & .308 & .320 & .323 \\
  d_8 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & .257 & .279 \\
  d_9 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & .287 \\
  d_{10} & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{bmatrix}$$

Figure 6: Adjacency Matrix $SS$ Converted from $S$

There are two threads in the graph. One concerns for France’s restarting of nuclear testing. The other concerns China’s latest nuclear test. The “France” thread contains two sub-threads. One concern requests by other countries for France to reconsider its stated intention of restarting nuclear testing, and the other concerns responses by other countries to the France government’s official statement on testing. Some articles are followed by multiple articles. For example, $d_7$ is the first official statement on France’s restarting of nuclear testing, and many related articles on this topic follow.

Each rectangle in Figure 8 represents an article. Words in a rectangle are differentia words for the articles. These words show new information in the article, and make it easy to understand the content of the articles. If a word in an article appears in the differentia words for its parent article, the word may represent a “turning point” in the story of the articles. For example, the word “state” is the differentia word for $d_7$, and is in its adjacent articles $d_8$, $d_9$, and $d_{10}$. This means that $d_7$ is a starting point of the new topic “state.” Such words are called topic words, and are represented in Figure 8 by bold type.

Several features of the graph visualize the characteristics and relationships of the articles: these features will be discussed in the next section.

It is difficult to evaluate the result of threading. We are implementing it in a webcasting (push) application so that it can be evaluated by the many people who use ordinary web browsers. The attempt is described in Section 5.

4 Features of a Graph

This section describes how the features of a constructed graph represent the characteristics of articles.

4.1 In-degree and Out-degree

The in-degree is the number of arcs leading to a node, while the out-degree is the number of arcs leading from it. The in-degree of $d_i$ can be calculated by adding up the elements in the i-th column of an adjacency matrix. The out-degree of $d_i$ can be calculated by adding up the elements in the i-th row of the matrix (Figure 9). In Botafogo et al. (Botafogo et al., 1992), a node that has a high out-degree is called an index node, while a node that has a high in-degree is called a reference node in their analysis of hypertext. In the set of articles $V$ shown in Figure 9, $d_7$ is an index node. In this paper, an index node denotes the beginning of a new topic. When the topic is important, many articles follow, and consequently the out-
France restart nuclear testing

China latest hold-up negotiation treaty

President state September conduct

Australia defence cooperation

U.S. express regret decision

Summit request halt

New Zealand

Figure 8: Visualized Content for $G_1$

Figure 9: In-degree/Out-degree of the Graph $G_1$

|   | $d_1$ | $d_2$ | $d_3$ | $d_4$ | $d_5$ | $d_6$ | $d_7$ | $d_8$ | $d_9$ | $d_{10}$ |
|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|----------|
| in | 0     | 1     | 1     | 0     | 1     | 2     | 1     | 1     | 2     | 2        |
| out| 2     | 2     | 1     | 1     | 0     | 0     | 3     | 1     | 1     | 0        |

The length of a path shows how the nodes on it belong to the "main stream" of the story. For example, the maximum length of a path through $d_6$, is three, while that of a path through $d_7$ is five. This means that a path that contains $d_7$ is on a main stream of the thread and is likely to be continued.

The longest paths for nodes can be calculated by using the algorithm shown in Figure 11. Its complexity is $O(n)$, since the maximum number of arcs is at most $nk$ for $n$ nodes, from Constraint 2, defined in Section 3.2.

4.3 Cycle

A cycle\(^3\) shows the existence of a topic. In $V$, \{ $d_7, d_8, d_9, d_{10}$ \} is a cycle for the topic "statement." By recognizing cycles, we can extract topics from the whole graph. Furthermore, we can abstract articles by reducing cycles to single nodes.

5 XML-based Representation for Threads

It is important that the threading information be exchangeable when we apply our method to Web documents. Extended Markup Language (XML) is a proposed standard (XML, 1997) specified by the World Wide Web Consortium (W3C). In XML, tags and

\(^3\)Formally, it is called a semi-cycle, since the graph is directed.
attributes can be defined, whereas in HTML they are fixed. XML documents can be used to exchange information that has various data structure. For example, Channel Definition Format (CDF) (CDF, 1997) is a standard to offer frequently updated collections of information (channels) on Web. A CDF document contains a collection of articles that have tree structure. In this paper, graph structures of created threads are represented in XML. Figure 10 shows a part of the thread in Figure 8.

The <thread> tag shows the beginning of the thread. It contains a set of deceptions for articles, each marked <article>. Each instance of the <article> tag has a reference to its source document, an identifying id, genus and differentia words, and other information on the article. The tag <follows> is used to denote arcs from the article to related articles.

The XML documents can be separate from the source articles. They can be provided as part of a "push" service for Internet users, offering a solution to the problem of information overloading. In such a service, gatherer collects articles from Web sites and threader makes threads for them. The results are stored in XML, and then pushed to subscribers who can capture the flow of topics by following the threads. In another scenario, when a user gets an article, and wants to see its origin or the next related article, he or she gets the thread containing the article by consulting the threading server. The advantage of using XML is that it will be supported by various tools, including Web browsers. Now we are prototyping the threading service system by using a XML processor developed at our laboratory. Figure 12 shows a Java applet for viewing threads, which can run on major Web browsers. A XML document is parsed and visualized as tree-like structure.

6 Related Work

There have been several studies how to relate articles (McKeown et al., 1995; Yamamoto et al., 1995; Mani et al., 1997). McKeown et al. reported a method for summarizing news articles (McKeown et al., 1995). In their approach, templates, which have slots and their values (for example, incident-location="New York"), are extracted from the articles. Summary sentences are constructed by combining the templates. Although this approach can capture topics contained in the articles, the relationships between articles are not visualized.

Clustering techniques make it possible to visualize the contents of a set of documents. Hearst et al. proposed the scatter/gather approach for facilitating information retrieval (Hearst et al., 1995). Maarek et al. related documents by using an hierarchical clustering algorithm that interacts with the user. Although these clustering algorithms impose a heavy computation cost, our threading algorithm is efficient, because it uses a chronological constraint.

7 Conclusion

We have described methods for threading multiple articles and for visualizing various characteristics of them by using directed graphs. An efficient threading algorithm whose complexity is $O(n)$ (where $n$ is the number of articles) was introduced with some constraints on the chronological ordering of articles. Some further work can be done to improve our method. There are some strategies for constructing an adjacency matrix from a distance matrix. Different strategies give different graphs. We are now evaluating our method by testing it with various strategies.

The development of a technique for visualizing directed graphs is another task for the future. Although directed graphs show more useful information than tree structures, they are difficult to display in a readily understandable way. Software tools for handling graphs are also required.

Formal features of graphs can express the underlying characteristics of articles. More efficient and useful algorithms are needed to overcome the problem of information overload.

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