Information Gathering Support Interface by the Overview Presentation of Web Search Results

Takumi Kobayashi

i Kazuo Misue

Buntarou Shizuki

Jiro Tanaka

Graduate School of Systems and Information Engineering University of Tsukuba, Tennoudai 1-1-1, Tsukuba, Ibaraki, Japan 305-8571

Email: {takumi, misue, shizuki, jiro}@iplab.cs.tsukuba.ac.jp

Abstract

The Internet consists of several billion documents. Choosing information from such a great number of Web pages is not easy. We do not think that the interfaces of traditional search engines that divide search results into dozens of pages regardless of genre and display the results as a text-based list are necessarily useful. We propose an interface that helps the user to intuitively understand the entire Web search result and to gather information. Our system analyzes and classifies Web search results and presents the classification results to the user on one screen.

Keywords: Web search, Information gathering, Clustering, Visualization, Interface, Hyperbolic tree

1 Introduction

The Internet is used by people all over the world. As it spreads, the volume of information available and the number of Web pages is increasing rapidly. According to Internet Systems Consortium, Inc., the number of hosts connected to the Internet is more than 350 million (Internet Systems Consortium, Inc. 2005).

Having such a huge amount of information, we need to use a search engine to retrieve the information that is relevant to us. When we conduct a Web search, we can use different kinds of retrievals to obtain different kinds of information. We may conduct a Web search that finds one or more Web pages related to a specific topic. One example is a retrieval to obtain information on various topics about Japan. Andrei Broder calls such a Web search an "informational Web search" (Broder 2002). When a user conducts such a search, (s)he must view a great number of Web search results from various viewpoints and choose from them. A search for information about Japan is abstract and includes information on politics, traffic, tourist spots, and so on. Therefore, the user should not gather information from a specific Web page alone but should gather information from a variety of pages.

A conventional keyword search interface presents various problems when we conduct an informational Web search. These problems make the Web search difficult. Gathering information efficiently is difficult when using a conventional Web search interface that presents search results as a text-based list because such a one-dimensional list consists of various genres of Web pages. In addition, the display method, which divides search results into dozens of pages, does not allow the user to intuitively understand the features of the entire search result. Therefore, the user might overlook profitable information.

We propose a system that classifies Web search results according to the content of the pages. Our system presents the classification results with some labels on one screen.

2 Overview Presentation System

We propose an interface that aids information gathering with the following features to solve the problems of conventional Web search interfaces.

- 1. The interface arranges similar Web pages in neighborhoods in a two-dimensional space.
- 2. The interface presents classification results to the user on one screen.

Our system categorizes Web search results into clusters according to the content of the Web pages to arrange similar Web pages in neighborhoods. The concept of feature 1 is shown in Figure 1. The user can gather information more efficiently because the system does not scatter various genres of Web pages but arranges them in neighborhoods. Web pages that the user does not want in the search results are arranged in neighborhoods according to their genres. Thus, the user can avoid looking through distracting scattered Web pages which (s)he does not want.

Our system presents search results in a twodimensional space. This display method offers the user a retrieval that is more flexible than a onedimensional presentation interface because the user does not have to sequentially check a one-dimensional list.

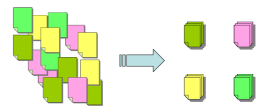


Figure 1: Feature 1

Conventional Web search engines visualize search results as text-based lists. However, one problem with these search engines is that they return too much information. The user cannot intuitively understand the entire search result. In addition, the result list is divided into small portions, but only 5 to 10 results can feasibly be viewed on the screen at any one time without scrolling, which forces the user to click on

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the next button to view the next set of results. Our system presents classification results to the user on one screen. Thus, the user can easily understand the entire Web search result in an intuitive manner rather than having an interface that divides the search results into dozens of pages. The user also can obviate the need to frequently click the next button to view multiple search results.

When our system presents search results, it uses labels and the titles of classified Web pages. The labels are composed of several words that represent the features of the cluster. The user can easily find multiple relevant Web pages by referring to the labels.

3 Prototype of the Overview Presentation System

Our overview presentation system consists of two parts: the clustering of the Web search results and the presentation of the clustering result. The composition of our system is shown in Figure 2

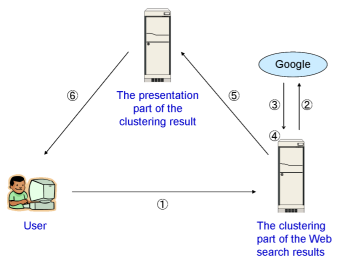


Figure 2: ①Search query, ②GoogleAPI, ③Search results, ④Analyzes Web pages and conducts clustering, ⑤Clustering result, ⑥Visualization

3.1 The Clustering of Web Search Results

To cluster Web search results, multiple Web pages found by a Web search engine are analyzed according to their content and classified into clusters based on the result. When the user enters a search query, our system uses GoogleAPI(Google 2005) to get the relevant URLs. Next, the system generates the HTML files corresponding to the URLs and analyzes them.

To analyze the HTML files, the system extracts words that appear in the HTML files using morphological analysis. The system expresses each HTML file with the vector space method, using the tf-idf algorithm. An HTML file does not consist of simple sentences but has a tree structure of commands called *tags*. We think that our system can better extract the features of Web pages by using the structural information of HTML files.

For example, we think that parts of Web pages modified with *TITLE tags*, *H tags*, and *STRONG tags* contain words that represent the features of Web pages because these parts are highly likely to contain the main points of pages and be words the author of the page wants to emphasize. The words that appear in such parts are given heavier weights by the system than the words that the author does not intend to emphasize. META tags might contain explanations and features of the page not included directly in the page. Our system can extract information from the words on pages with such structures. Web pages that use FRAME tags or IFRAME tags can be recursively analyzed by obtaining the URLs the tags refer to.

After the system analyzes the HTML tags, it forms clusters based on the document vectors ob-We used hierarchical tained using the analysis. clustering(Everitt 1993). First, our system considers each Web page as one cluster. Next, the system compares the inner products of vectors that represent the features of each Web page. The two clusters with the biggest inner product value are combined and considered a new cluster. The feature vector of the new cluster is a composite of the feature vectors of the two original clusters. The system repeats this combination process until all the Web pages are part of one cluster. Finally, the system makes a tree diagram in which similar Web pages are arranged in neighborhoods.

When the system combines two clusters, it determines three words that are highly related to both clusters. These words represent a common feature of the two clusters. The system obtains them when it calculates the inner product value of the two clusters. They are important words that compose the label of the two clusters in the presentation of the clustering result.

3.2 The Presentation of the Clustering Result

In general, because Web search results are huge, the tree diagram of the clustering is also huge. Our system uses *Hyperbolic Tree* to fit such huge tree diagrams on one screen and present them to the user. Hyperbolic Tree is a technique proposed by John Lamping for arranging huge tree diagrams on the hyperbolic plane(Lamping, Rao & Pirolli 1995). Hyperbolic Tree can visualize and manipulate large hierarchies. Using Hyperbolic Tree, partial trees near the center of the screen are displayed larger, and those far from the center are displayed smaller. The user can move the focus by moving a partial tree to the center using the mouse. This movement of focus is shown in Figure 3. These features enable more information to fit on one screen than does a usual tree diagram. By moving the focus, the user can focus on relevant portions of the hierarchy while still seeing it embedding in the context of the entire hierarchy.

When the user collects information, (s)he cannot obtain the necessary amount of information by only displaying the tree diagram of the clustering result using Hyperbolic Tree. Thus, our system determines three words that strongly show the relationship between the parents nodes of two clusters to help the user gather information. The relationship between Web pages A, B, and C, and words 1-6 is shown in Figure 4.

In Figure 4, Web pages A and B have a strong relationship with words 1, 2, and 3. Cluster AB, which consists of Web pages A and B, has a strong relationship with words 4, 5, and 6. The user can gather information more efficiently because the system adds these labels that show the features of the clusters.

The clustering technique we used sometimes composes clusters that consist of Web pages that are not so similar. As a result, tree diagrams that look like staircases might be formed. We have improved the display interface to solve this problem. Our system bring Web pages that cluster in a staircase pattern together in one cluster under the label "Others." The system offers an attractive presentation screen by transforming the tree diagram.

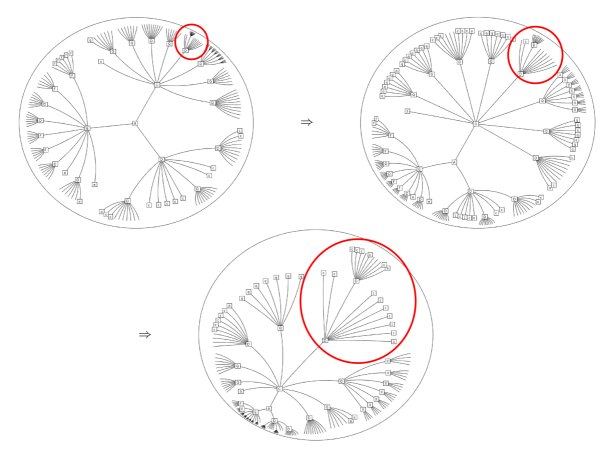


Figure 3: Movement of focus.

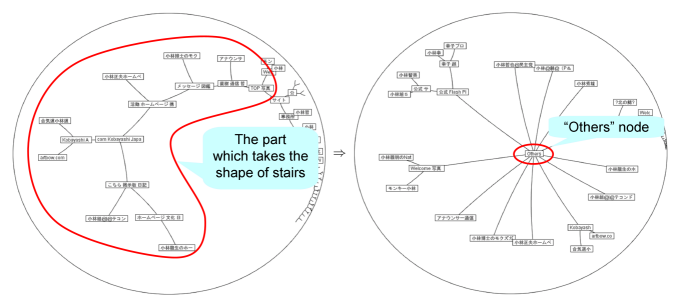


Figure 5: Improved display interface.

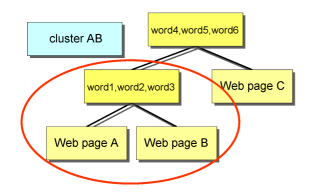


Figure 4: Relationship between clusters and labels.

The left side of Figure 5 shows a cluster in which the Web pages are not so similar. This part has a staircase shape and might confuse the user if displayed as it is. On the right side of Figure 5, our system has brought the Web pages in the staircase pattern together in an "Others" node. In this chart, the useless labels in the chart on the left have been eliminated. Thus, the system increases the number of Web pages that can be displayed at a time. The user can intuitively understand the entire Web search result and gather information efficiently using our improved display interface.

4 Example Application of Prototype System

When the user wants to examine Japanese history from various viewpoints, (s)he can search the Web using the query "Japan, History." A conventional search engine sequentially displays the pages that include the words "Japan" and "History". The result is displayed in a one-dimensional text-based list, and the list order depends on the search engine. Thus, the user must sequentially check each item on the list because various genres of Web pages are mixed together. Many of these pages may be irrelevant to the user. In our example, the user wants to find pages about Japanese history, but many pages about fortune-telling (which the user does not intend) are included in the list of the search results. We think that this is annoying for the user and makes information gathering difficult.

Our system's presentation screen for the search query "Japan, History" is shown in Figure 6. The system formed clusters according to the algorithm and presented the results. In Figure 6, the lower right partial tree consists of fortune-telling pages including the words "Japan" and "History." Thus, the user need not check any further because (s)he can understand at a glance that the Web pages in this partial tree are concerned with fortune-telling (which the user does not intend). The Web pages that could not be clustered by the algorithm are gathered in the lower left partial tree under the label "Others." They can be said to be unique Web pages in the search result.

The partial tree shown in Figure 6 is rather large. The user can gather information by moving the focus with the mouse while viewing the labels and traces of the partial tree. A snapshot of the partial tree of pages related to the word "Geography" and including the words "Japan" and "History" is shown in Figure 7. A snapshot of the partial tree of pages related to the word "Textbook" and including the words "Japan" and "History" is shown in Figure 8. When the tree is observed in detail, the user can see that some Web pages are about the problem of military prostitution and textbooks. The partial trees are of various genres, e.g., books about Japanese history, educational institutions that deal with Japanese history, and academic societies and theses concerning Japanese history.

When using an interface where search results are presented in a one-dimensional text-based list, the user must check each Web page on the list, including various genres of Web pages. When using our system, only the partial trees composed of similar Web pages must be checked. Thus, when the user needs to gather information from various genres of Web pages, (s)he can efficiently choose relevant information in each partial tree without changing the idea. The user can easily understand the whole search result by referring to the partial trees because the result is displayed on one screen.

5 Enhancing the User Interface

In this section, we introduce our intended enhancements to the user interface. The user will be able to conduct an informational Web search more efficiently by using these enhancements.

5.1 Using Ranking Information

Our system uses GoogleAPI to acquire Web search results. We plan to reflect the GoogleAPI ranking of search results in the display interface. Google uses *Page rank* to calculate the importance of a Web page. *Page rank* automatically calculates the relative importance of Web pages(Page, Brin, Motwani & Winograd 1998) based on a recursive relationship: Web pages that many high-quality Web pages have links to are high-quality. *Page rank* is a brilliant technique for offering the user high-quality Web pages. Our system allows the user to efficiently retrieve highquality pages by combining the ranking information provided by *Page rank* with the search result presentation method using Hyperbolic Tree.

Our system presents clustering results by using Hyperbolic Tree. Therefore, our system does not sequentially display Web pages in the order of page rank from highest to lowest, like the Google interface does. Instead, our system offers the user the ranking information by shading the nodes. The system colors the nodes of important Web pages with dark colors and those of unimportant Web pages with lighter colors. Thus, the user can easily find the important Web pages in a large search result. In addition, the user can more intuitively understand the whole search result by using the shading information.

5.2 Generating Summaries of Web Pages

In our system, each node of a hyperbolic tree shows the title of a Web page. However, offering only titles does not necessarily help the user gather enough information because (s)he may find the content of the Web pages difficult to guess. We plan to offer the user some additional text that summarizes the content of Web pages. A summary of a Web page can be obtained by using the interface of GoogleAPI. However, because a summary obtained this way is mechanically excerpted text, the user still may have difficulty understanding the content of the Web page. Thus, our system generates comprehensible summaries for the user by using the tag information of Web pages.

For instance, a Meta tag modifie the summary of the Web page that the author of the page gave. H tags modify headings that reflect the content of pages well. Our system can help the user gather information by offering a summary that expresses the content of the Web page remarkably well. The summary is displayed

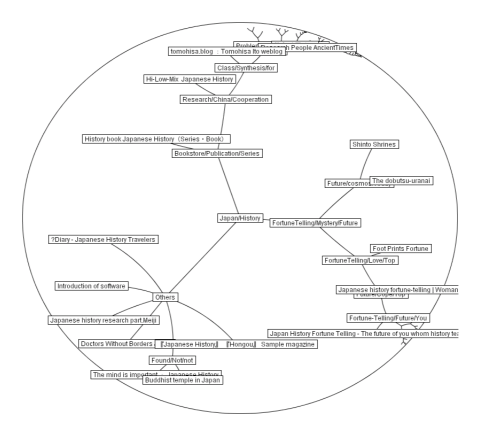


Figure 6: Presentation screen of our system for search query, "Japan, History."

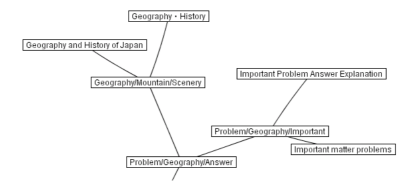


Figure 7: Partial tree related to "Geography."

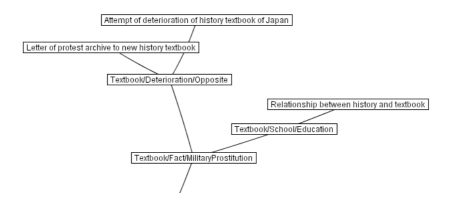


Figure 8: Partial tree related to "Textbook."

in a pop-up window when the user clicks the node that contains the title of the page.

5.3 Classification based on the User's Purpose

Web pages can be classified using standards other than their content. When we search the Web, we browse many types of Web pages. For instance, we might browse the top page of a certain site, a collection of Web links, a page with many characters, a page with many images, a page for shopping, and a Weblog or BBS. This means that Web search results can be classified based on the user's purpose. We considered a classification method and presentation interface that helps the user to intuitively understand many types of Web pages in the search result based on the user's purpose. The system uses colors to appropriately classify each type of Web page. Thus, the system can help the user gather information by combining the colors with the previously mentioned node shading.

6 Discussion and Future Work

Our system generates binary tree diagrams to display search results using our clustering method. When a search result is very large, the grain size of the clusters in the diagram might be too small . In that case, the grain size of the clusters is increased and user's information gathering might become easy by bringing the certain size of partial tree together in one cluster. A common feature of multiple Web pages must be extracted and used as a label.

The execution time of the entire system must be considered for practical use. Web searches take a long time if the system analyzes HTML code and clusters for each Web search. To solve this problem, the system forms clusters by using document vectors with the dimensions compressed. Thus, the computational effort for clustering is reduced, and the calculation time is shortened. In addition, the computational effort when the Web is searched can be reduced if the system collects Web pages and processes them beforehand.

7 Related Work

Periscope is a Web search interface that presents Web search results using a method other than a text-based list(Wiza, Walczak & Cellary 2004). Periscope arranges search results in a three-dimensional space. When Periscope classifies Web pages, it considers the host names, languages, sizes, etc. of the pages. A system that classifies Web pages by host names and arranges them in a two-dimensional space was developed by Roberts, Boukhelifa, and Rodgers(Roberts, Boukhelifa & Rodgers 2002). These interfaces do not classify Web pages based on their content. Thus, these systems do not offer enough information for the user.

Our system takes advantage of the tag information of Web pages and clusters pages based on their content. It presents classification results on one screen with additional information that represents the features of the clusters.

8 Conclusion

We considered the problems of *informational Web* searches using conventional Web search interfaces; these problems are caused by the rapid increase in the volume of information on the Internet. We developed an interface that solves these problems. Our system can classify Web search results according to the content of Web pages by analyzing HTML tree structures. Our system presents the classification results to the user on one screen. The user can efficiently conduct *informational Web searches* by referring to the labels presented in a hyperbolic tree.

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