

# Untangling Compound Documents on the Web

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## ABSTRACT

Most text analysis is designed to deal with the concept of a “document”, namely a cohesive presentation of thought on a unifying subject. By contrast, individual nodes on the World Wide Web tend to have a much smaller granularity than text documents. We claim that the notions of “document” and “web node” are not synonymous, and that authors often tend to deploy documents as collections of URLs, which we call “compound documents”. In this paper we present new techniques for identifying and working with such compound documents, and the results of some large-scale studies on such web documents. The primary motivation for this work stems from the fact that information retrieval techniques are better suited to working on documents than individual hypertext nodes.

## 1. INTRODUCTION

In many ways, the innovation of hypertext as a mechanism to organize information can be seen in a historical context alongside the invention of table of contents and inverted indices for books (both of which date back to at least the 18th century). Hyperlinks can be seen as a natural evolution and refinement of the notion of literary citations in written scientific material, because they provide a means in which to place information units (e.g., books or articles) into a larger body of information. A table of contents, index, or citation in written text can each be seen as being designed to facilitate a particular mode of access to information, and the choice of one structure or another is dictated by the nature of the media as well as the information content.

One often cited feature that distinguishes hypertext from other forms of textual material is the degree to which “non-linear access” is embraced as a goal. Printed documents vary quite a bit in the degree of linearity they exhibit. At one extreme we have novels, which are generally intended to be read front to back, and are structured along these lines. By contrast, a dictionary is specifically designed to be read in an entirely non-linear fashion, and the visual layout of

a dictionary is specifically tailored to facilitate this form of usage. In between these extremes we see reference materials (e.g., encyclopedias or reference manuals) with strongly hierarchical organization, with an elaborate table of contents and inverted index to facilitate non-linear access, but individual units of information (e.g., sections and or chapters) that are designed to be accessed linearly.

We claim that, just as in printed documents, there is a corresponding spectrum of information organization and intended access that is present on the World Wide Web. In particular, there is often a higher layer of abstraction for “information units” than hypertext nodes (or URLs), namely the notion of a “document”. This concept is perhaps ambiguous, but we use the term document to mean a coherent body of material on a single topic. We think of documents as being authored by a single author, or in the case where there are multiple authors, the co-authors should at least be aware of each other’s contributions to the document. Examples include manuals, articles in a newspaper or magazine, or an entire book. One might also expand the definition to include threads of discussions by multiple authors on a single topic, in which case authors that begin the discussion may not remain aware of the contributions made by later authors.

The abstraction of nodes being organized together in documents has existed in many hypertext systems, and are commonly referred to as composites. The KMS system [3] supported hierarchies of frames (called tree items) representing documents. In the NoteCards system [10], nodes were organized into a hierarchical structure called Fileboxes. The organization of composites was also identified as one of the seven major issues to be addressed in next generation systems in [10]. This was developed further in the Dexter Hypertext Reference Model [11], in which a distinction is made between *atomic* components that are primitives in the storage system, vs. *composite* components that are constructed from other components.

Our study focuses on the way that authors have evolved their habits for authoring composite components on the World Wide Web. Our discussion will focus primarily on the text within documents, but it should not be forgotten that HTML documents consist of numerous other content types, including embedded multimedia and style sheets. In order to distinguish between abstract hypertext systems and composites as they exist on the web, we use the term *compound document*.

There are numerous reasons why documents are split across multiple nodes. In the early days of the web, documents

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HT'03, August 26–30, 2003, Nottingham, United Kingdom.  
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were generally synonymous with single HTML files that were retrieved via HTTP. As HTML and tools to produce it have evolved, it became common for authors to exploit the navigational power of hypertext, by producing documents whose sections are split across multiple URLs. Early examples of compound documents on the web were constructed as framesets, but it is now more popular to author documents as multiple independent URLs, with hyperlinks to navigate through the document. A perfect example is provided by a recent article on the Semantic Web [5] that appeared both in print and on the web<sup>1</sup>. This article is primarily intended to be read linearly. In spite of this, the primary web version has been split into eight sections consisting of eight different URLs, each with hyperlinks to the other seven sections as well as links to the previous section, the next section, and a “printer-friendly” version that contains the HTML within a the content at a single URL. The deployment of this article onto the web provides a good example of the dissimilarity of the notion of “document” and URL.

In addition to the obvious navigational benefit for splitting documents across multiple URLs, there are other good reasons. For example, documents may be split into multiple pieces in order to optimize the use of bandwidth. They may also be split into separate pieces in order to facilitate multiple authorship. Traditional newspaper publishing has had a long-standing tradition of beginning an article on one page and continuing on another in order to optimize the placement and exposure of advertising. The same principle has been carried over to web news sites, in which an article is broken across multiple URLs so as to display a new set of ads when the reader loads each page.

## 1.1 Motivation

In a distributed hypertext environment such as the world wide web, there are many different points of view, many different authors, and many different motivations for presenting information. The information in such an environment is often contentious, and a proper understanding of information can only be made when it is placed in the context of the origin and motivation for the information. For this reason, we believe that the identification of authorship boundaries can be an important aspect of the World Wide Web. Examples where this is particularly important is in the presentation of scientific information, business information, and political information.

While there is seldom confusion in the eyes of human readers, this problem becomes particularly acute in the application of information retrieval techniques such as classification and text search to the web. Most techniques from information retrieval have been designed to apply to collections of complete documents rather than document fragments. For example, attempts to classify documents according to their term frequency distributions or overall structure of section headings will be less effective when applied to document fragments. Inferences made from co-citation [20] and bibliographic coupling [12] will also be less informative when they are applied to document fragments rather than documents. If the hyperlinks from a document occur in separate sections represented by separate URLs, then these co-citations may be obscured. The same is true for co-occurrence of concepts or people [2].

<sup>1</sup><http://www.sciam.com/2001/0501issue/0501berners-lee.html>

Two commonly cited measures of success in information retrieval are precision and recall, both of which are adversely impacted by the fragmentation of documents into small pieces. Documents that are broken into multiple URLs present a problem for complex queries, because the multiple terms may appear in different parts of the document. While it may be useful to be able to pinpoint occurrences of query terms within a subsection of a document, text indexing systems should also be able to retrieve entire documents that satisfy the query from across all their pieces. Such a system is able to improve the recall of documents that satisfy complex queries in different parts of the document.

This obvious improvement in recall also holds promise to improve the precision of search engines. Whenever a user interacts with a system, they tend to learn what works and what does not. By indexing small units of information as individual documents, users are discouraged from using complex queries in their search, as it may result in the exclusion of relevant documents from the results. Thus the recall problem arising from indexing sub-documents inhibits users from specifying their information needs precisely, and thereby interferes with the precision of the search engine. Several studies on web query logs [18, 22] suggest that users often use very simple queries consisting of one or two terms. We suspect that part of the reason for such naive queries may be due to the fact that specifying more terms will tend to reduce the recall in current search engines. By providing a system that encourages users to use more specific complex queries, we expect to improve the precision of match to their intended information task.

The rapid growth and sheer size of the World Wide Web has given prominence to the problem of being “lost in hypertext”, and has thereby fueled interest in problems of information retrieval applied to the web. We believe that techniques to recognize and group hypertext nodes into cohesive documents can play a crucial role in future improvements of web information retrieval techniques.

## 1.2 Entry Points for Compound Documents

Whether a compound document is “linear” or not, it will still generally have at least one URL that is distinguished as an entry point or *leader*. For documents that are intended to be read linearly, this is often a table of contents or title page. For other documents, it consists of the page that readers are intended to see first, or the URL that is identified for external linking purposes. When a compound document is placed on a web site, a hyperlink is generally created to this entry point, although there is nothing to prevent hyperlinks to internal parts of the compound document and they are often created when a specific part of the document is referenced externally.

These entry points for compound documents are extremely important to identify, for they represent canonical entry points for user tasks. In what follows we shall present techniques for identifying these entry points as well as the extent of compound documents.

## 2. PREVIOUS WORK

It should also be pointed out that the concept of an entry point or leader is related to the work of Mizuuchi and Tajima [15] in which they identify “context paths” for web pages. Their goal was to identify the path by which the author intended that a web page would be entered, so as to

establish context for the content of the page.

We are also not the first ones to have devised algorithms to identify the existence of compound documents in the web. Even prior to the invention of the world wide web, Botafogo and Shneiderman [6] identified hypertext aggregates from the structure of the hyperlink graph in hypertext. In [25], the authors addressed the problem of dynamically identifying and returning compound document clusters as answers to queries in a search engine. In [23], the authors identify the problem of organizing multiple URLs into clusters, and they suggested a dynamic approach to resolving multi-term queries by expanding the graph from individual pages that contain the query terms. The topic was also examined recently in the context of web search [14]. Their approach was to identify an information unit as a set of connected nodes that reference query terms, and organize the presentation of results to show these information units rather than individual pages.

The problem of identifying compound documents from their fragments is in some ways similar to the task of clustering related documents together. The primary difference is that while document clustering seeks to group information units together according to their content characteristics, we seek to group information units together according to the intent of the original author(s), as it is expressed in the overall hypertext content *and* structure.

### 3. THE COMPOUND DOCUMENT IDENTIFICATION PROBLEM

Because the definition of a compound document (and indeed, document itself) is open to interpretation, there is no simple formulation of a single technique that will identify such documents. The problem of reconstructing compound documents can be based on discerning clues about the document authoring process, or by structural relationships between URLs and their content.

A simple and necessary condition for a document arises from thinking of the set of URLs as a directed graph. In order for a set of URLs to be considered as a candidate for a compound document, they should at least contain a tree embedded within the document (the descendants of the leader). In other words, all parts of the document should be reachable from at least one URL in the document. This weak condition is certainly not enough to declare that a set of URLs forms a compound document, but it provides a fundamental principle to concentrate our attention. In general, we found that most compound documents have even stronger connections between their individual URLs, which reflects the generally accepted hypertext design principle that a reader should always “have a place to go” within a document. As a result, most compound document hyperlink graphs are either strongly connected or nearly so (a directed graph is strongly connected if there is a path from every vertex to every other vertex).

The second fundamental principle that we use is reflected in the hierarchical nature of the “path” component of URLs. In the early days of the web, and indeed for many systems today, the part of the URL following the hostname and port is often mapped to a file within a filesystem, and many URLs correspond to files. The hierarchical organization of information within the filesystem was therefore reflected in the structure of URLs from that server. In particular, the ten-

dency of people to use filesystems to collect together files that are related to each other into a single directory shows up in the hierarchical organization of URLs.

It should be noted however that the hierarchical structure of URLs is explicitly mentioned by the URI specification [4], but is *not* defined in terms of an underlying storage system. We claim that this tendency of humans to organize information hierarchically is fundamental in the document authoring process, and not simply an artifact of a particular storage system. The hierarchical structure of information within a computer filesystem goes back to the time of the Multics operating system [9] in 1965, but is now ubiquitous as a means of organizing information. In fact, the human process of organizing information hierarchically is even more fundamental than this, since we can trace it back to the time when books were printed with section headings and a table of contents.

Thus it should not be surprising that the individual URLs of a compound document often agree up to the last slash character /. In cases of extremely complicated documents (e.g., the manual of the Apache webserver), the internal organization of the document may be reflected in multiple layers of the directory structure in the underlying filesystem, but we have observed that it is rather rare for the URLs of a compound document to differ by more than a single directory component.

This hierarchical organization of information in hypertext has some controversial history to it. In the article that is credited by many for laying the foundations for hypertext, Vannevar Bush[7] claimed that hierarchical organization of information is unnatural:

When data of any sort are placed in storage, they are filed alphabetically or numerically, and information is found (when it is) by tracing it down from subclass to subclass. . . . The human mind does not work that way. It operates by association.

Ted Nelson has also argued[16] that the hierarchical organization of documents is unnatural, and it “should not be part of the mental structure of documents”. His definition of hypertext was partially designed to improve on what he regarded as a rigid structure imposed by hierarchical file systems, but it is precisely this hierarchical organization of information that allowed us to recover the original intent of authors.

Whatever view one holds about the applicability of hierarchy in information architecture, there is clear evidence that authors often organize some documents this way. In our opinion the question is not to choose between hierarchical organization or a flat hypertext structure for information. Both have important uses for organization and presentation of information, and the implicit layering of a URL hierarchy upon the hypertext navigational structure has (perhaps accidentally) provided us with important clues to discover the intent of authors in encapsulating their documents.

#### 3.1 Reverse Engineering the Document Authoring Process

Compound documents are generally created either by deliberate human authorship of hypertext, or more likely as a result of a translation from another document format, or as output of web content management systems. Examples of compound documents that are generated by various software tools are widespread on the web. Some of the tools that

produce such documents include Javadoc documentation, latex2html, Microsoft Powerpoint,<sup>TM</sup> Lotus Freelance,<sup>TM</sup> WebWorks Publisher,<sup>TM</sup> DocBook, Adobe Framemaker,<sup>TM</sup> PIPER and GNU info files.

In recent years an increasing amount of web content is generated by “content management systems”. Examples of content management systems that often produce compound documents include Stellent Outside In<sup>TM</sup>, Vignette StoryServer, FileNET Panagon Lotus Domino<sup>TM</sup>, Eprise<sup>TM</sup>. The textual content presented by such systems may reside in a storage subsystem other than a filesystem, and therefore may not expose the hierarchical layout of an underlying filesystem in their URLs. In spite of this, the hierarchical organization of information remains an important aspect of how humans organize and present their documents, and it is extremely common to see the organization of documents reflected in the hierarchy of URLs used to retrieve them. There are however a minority of sites whose content management systems present different pages of the same compound document using different arguments to a dynamic URL. In this case we can sometimes still see the hierarchy in the URL (e.g., <http://foo/article?id=800928&page=5>).

One approach to identifying compound documents is to try and recognize the structural hints that are produced by each of these document production systems, and essentially reverse engineer the structure of the original document. For example, Microsoft Powerpoint<sup>TM</sup> can be used to export a presentation file to a set of HTML documents that represent a compound document. These machine-produced files contain signatures of the tool that produced them, and it is relatively straightforward to recognize these files and reconstruct the compound document. The biggest drawback to this approach is that there are literally dozens of tools, and there are no commonly followed standards for indicating the original relationship between HTML documents. Further problems arise from documents that are authored without the use of such tools, and the constant change in tool output formats as newer version of the tools become available.

## 4. OUR APPROACH

Rather than focusing on the nuances of particular document production tools, we have identified a set of characteristics that can be used to identify compound documents *independent of their production method*. By adopting this approach we hope that our methods will remain viable going forward even as tools for producing ever more complicated documents continue to evolve, and as new standards for HTML, XML, or other hypertext formats emerge.

Because our techniques consist of heuristics, they may fail in a variety of ways. For example, they may fail to identify a compound document when it exists, and we may falsely identify a collection of URLs as a compound document when in fact it is not. We regard the latter situation as more serious, since it may introduce new artifacts into text analysis and retrieval systems that use the technique. In practice we have found that our heuristics very rarely incorrectly identify a set of URLs as a compound document. The way we have dealt with the problem of failing to recognize compound documents is to introduce a set of independent heuristics each of which is able to identify a different set of compound documents. By applying the combination of several heuristics, we are able to identify all compound documents in a collection with very high success rates.

In our experiments we ignore compound documents that use dynamic URLs with different arguments to refer to the different parts of the document. While we believe the basic link structure will be the same no matter whether dynamic or static URLs are used, dynamic URLs often reflect an underlying relational data model rather than a hierarchical model, and in our experiments we relied upon the hierarchical structure to provide us with a candidate set of URLs to consider.

Another approach that may be used for identification of compound documents would be to use machine learning techniques to build a classifier that will automatically learn the structures that identify compound documents. While we have not experimented with this approach, primarily for the lack of training data, we believe our techniques may be useful in this context as well. Some of our techniques require fine-tuning of parameters that may be done automatically. Furthermore, in many machine learning problems, identification of the features to be used for learning is one of the most crucial ingredient for the success of the learning process. While our work focuses on manual rules for identification of compound documents, the same features we use are good candidates to be used in a machine learning framework for the same problem.

## 5. EXPERIMENTAL METHODOLOGY

Our observations are based on experience with three data sets. The first of these is IBM’s intranet, from which we crawled approximately 20 million URLs. This intranet is extremely heterogeneous, being deployed with at least 50 different varieties of web servers, using a wide variety of content formats, content preparation tools, and languages. Aside from the obvious content differences, this large intranet appears to mirror the commercial part of the web in many ways, but we had doubts that our observations of such a large intranet would differ substantially from the web.<sup>2</sup> In order to address these concerns, we examined a second data set of 219 million pages crawled from the web at large in late 2001. However, it turned out that this data set triggered many false identifications of compound documents, which we have not seen on the IBM intranet data. We believe this is the result of that crawl being incomplete: Since our crawler approximates follows a BFS algorithm, a partial crawl (one that was stopped before a significant fraction of the web was crawled) would tend to only find the most linked-to URLs in each host or directory. This makes directories appear to be smaller and better connected than they really are.

In order to address these concerns, we re-crawled a random subset of 50,000 hosts from those that showed up in the big crawl. This crawl was run until almost no new URLs were being discovered. This data set turned out to be very similar to the IBM intranet dataset in terms of the numbers and types of compound documents it contained. In section 7 we report on the results of applying our heuristics to these data sets.

## 6. EXPLOITING LINK STRUCTURE

<sup>2</sup>One reason for concern is the tendency to use Lotus Domino web servers within IBM, but these are easily identified and were not a major factor in our conclusions.

As we have already noted, hyperlinks tend to be created for multiple reasons, including both intra-document navigation and inter-document navigation. In practice it is often possible to discern the nature of a link from structural features of HTML documents. One way of doing so is to consider the relative position of source and destination URLs in the hierarchy of URLs. This connection has previously been mentioned by multiple authors [15, 21, 23] as a means to categorize links. Using this factor, hyperlinks may be broken down into one of five categories:

**Outside links** a link from a page on one website to a link on another website.

**Across links** a link from a page on one website to a page on the same website that is not above or below source in the directory hierarchy.

**Down links** a link from a page to a page below it in the directory hierarchy.

**Up links** a link from a page to a page above it in the directory hierarchy.

**Inside links** a link from a page to a page with the same directory.

Each of these link types holds a potential clue for identification of a compound document. Inside links form the bulk of links between the sections of a compound document, although not every inside link is a link between two parts of a compound document. Outside and Across links are more likely to go to leaders in a compound document than a random component of a compound document, but are seldom between two separate parts of the same compound document. Down and Up links are somewhat more likely to go between two pieces of a compound document, but if so then they tend to form the links between individual sections and a table of contents or index for the document.

As we mentioned earlier, a necessary condition for a set of URLs to form a compound document is that their link graph should contain a vertex that has a path to every other part of the document. More precisely, compound documents are commonly found to contain at least one of the following graph structures within their hyperlink graph:

**Linear paths** A path is characterized by the fact that there is a single ordered path through the document, and navigation to other parts of the document are usually secondary. These are very common among news sites, in which the reader will encounter a “next page” link at the bottom of each page. They are also common in tutorials and exams that seek to pace the reader. The links may or may not be bidirectional.

**Fully connected** Fully connected graphs are typical of some news publications or relatively short technical documents and presentations. These type of documents have on each page links to all other pages of the document (typically numbered by the destination page number).

**Wheel** Documents that contain a table of contents have links from this single table of contents to the individual sections of the document. The table of contents then forms a kind of “hub” for the document, with spokes leading out to the individual sections. Once again the links may or may not be bidirectional.

**Multi-level documents** Extremely complex documents may contain irregular link structures such as multi-level table of contents. Another example occurs in online archives of mailing lists that are organized by

thread, in which multiple messages on the same topic are linearly organized as threads within the overall list of messages.

Clearly these characterizations are not disjoint, and the existence of such a link structure between a set of URLs does not indicate that a compound document is present. In the next section we focus on some specific features that eliminate false positives from these characteristics.

## 6.1 Intra-Directory Connectivity

Typically, when all pages in a directory on a web server are written as part of a single body of text, inside (i.e., intra-directory) links will tend to allow the reader to navigate between all parts of the document. Conversely, directories in which one needs to follow links that go outside the directory to get from one page to another are bad candidates for compound documents. However, in the real world, this observation is not significant enough feature to be useful as a primary heuristic for identifying compound documents. Furthermore, this heuristic presents both false-negative and false-positive errors. The main reasons for the inadequacy of this method are the following:

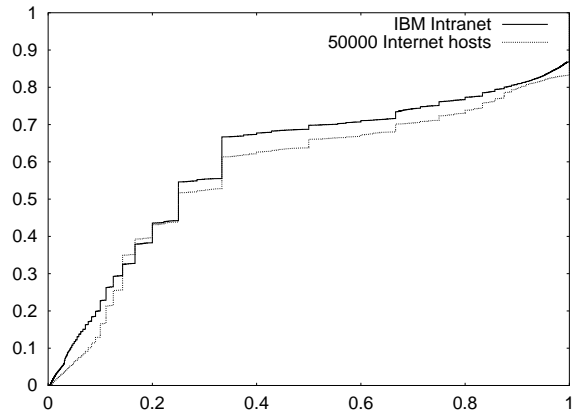
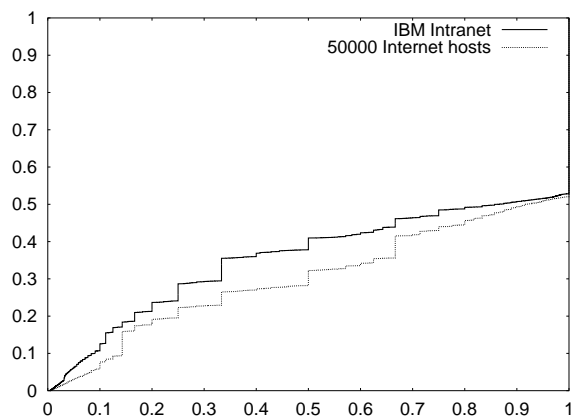


Figure 1: The fraction of nodes in the directory that are contained in the largest SCC.

- Strong connectivity is too restrictive; in many cases, a compound document will not be strongly connected. There could be many causes for this phenomenon: Certain documents are meant to be read sequentially, and do not provide back-links, in other cases certain URLs are used in a frames setting where navigation is carried out by using links on other URLs that appear in their own “navigation frame”. Overall, we have found that while the majority of compound documents have a sizeable subset of their pages within a single strongly connected component (SCC), not very many have *all* pages in one SCC.
- Reachability is not restrictive enough: As can be seen in Figure 2, more than half of the directories in our test corpus have all URLs within the directory reachable from at least some URL in the directory. This basically reinforces the intuition that people put multiple files into a single directory because there is some



**Figure 2: The fraction of nodes in the directory that are contained in the largest reachable component.**

relationship between those files. However, the affinity between the pages, many times, will be too weak for the directory to be regarded as a single coherent document.

- In some cases, while a single directory may indeed contain all of the content for a compound document, some of the navigation structure may be outside of that directory. The classical example is the case where the table of content for a document is one directory above the content itself (and is the only page from the document that is outside the directory). In this case, the directory containing the content may appear to have multiple disconnected components (one per section of the document, perhaps), when all external links are removed. Still, for indexing purposes, most of the information about the document is indeed contained in that one directory.

## 6.2 The Rare Links Heuristic

The Rare Links Heuristic is based on the assumption that since a compound document deals with a well defined subject, and was written by a single author over a relatively short time period, links from different parts of the document to external documents will be similar (in practice, many of these links are the result of templated links inserted by the formatting software used to generate the document). Therefore, a directory on a web server in which nearly all pages have the same set of outbound external links is likely to be a compound document. The rest of this section describes our experience with implementing this method on our test data sets.

The heuristic is applied to one directory at a time. Again, two URLs are considered to belong to the same directory if they match (as strings) up to the rightmost “/” character. The algorithm uses two parameters  $\alpha$  and  $\beta$ , and works as follows. Define the set  $E$  to be the set of all external links, i.e., links  $(v_1, v_2)$  where  $v_2$  is not in the current directory (this encompasses Outside, Across, Up and Down links). Let  $n$  be the number of URLs in the current directory. Define the set  $R$  of rare links to be:

$$R = \{(v_1, v_2) : (v_1, v_2) \in E \wedge |\{v : (v, v_2) \in E\}| \leq \alpha n\}$$

According to the rare links heuristic, we label the directory as comprising a compound document if  $|R| \leq (1-\beta)|E|$ . The parameter  $\alpha$  determines our definition of what constitutes a “rare link”. The parameter  $\beta$  is the fraction of the external links that are required to be common (i.e., not rare) for the directory to be considered a compound document.

## 6.3 The Common Anchor Text Heuristic

One of the clear indications of at least some compound documents is the presence of templated navigational links within the compound document. Such links may either take the form of “next” and “previous” links in linearly connected graphs, “TOC” and “Index” links in wheel-type graphs, and links with numbered pages in full-connected graphs. We use this trait of many compound documents by identifying directories where a large percentage of pages have at least two intra-directory outlinks with fixed anchor text. This allows us to identify these templated navigational links without using any tool specific or even language specific information.

Like the Rare Link Heuristic, the Common Anchor Text Heuristic works on a directory at a time. We consider only the *internal* links (i.e., links where both the source and destination are in the current directory). The directory is flagged as a compound document by this heuristic if there exist two anchor texts  $a_1$  and  $a_2$ , such that at least an  $\alpha$  fraction of the files within the directory have at least one outgoing internal link that has anchor text  $a_1$ , and one outgoing internal link that has anchor text  $a_2$ .

## 6.4 Leaders

In addition to identifying the set of URLs that comprise a compound document, we should additionally identify the leader of the document. In finding a leader, we seek to optimize one (or both) of the following objectives:

- Provide an entry point that is representative in content, or that is a good starting point to follow the flow of a document (such as the first slide in a slide show).
- Provide an entry point that is “central” within the document in the sense that it acts as a hub within the document, providing short paths along internal links to most, if not all, of the parts of the document (such as a table of contents for a document).

The techniques we developed for heuristically finding such entry points are the following (all techniques assume a directory has already been identified as a compound document beforehand):

- By convention, certain file names (such as index.html, index.htm, index.shtml and default.asp) are often fetched by a web server when a request for a directory without a filename is processed. Such files, if they exist within the directory, are usually designed by the author to be natural entry points to the compound document. Therefore, if such files exist they make for good candidates to be considered as leaders.
- In many compound documents, navigation links within the document tend to point to the entry point to the document. For example, in many manuals or other online multi-page documents a “TOC” link is present on every page. This would result with the table of content page (a good leader according to the second criterion

we use) having a very high in-degree when only links within the directory are considered.

- When people link to a document from outside the document, they will usually tend to provide a link to a good “entry point page” (according to at least one of the two criteria we consider). Therefore, a page within the directory into which many external (out of directory) pages point is a good candidate to serve as a “leader” or entry-point.
- Pages within the compound document that point to many other pages within the directory (i.e., have large out-degree when only internal links are considered) would many times be good leader pages, since they tend to satisfy the second criterion we use: they are “hubs”, providing easy navigation to many parts of the document.
- We can directly try to optimize the second criterion we present: We can look at the vector of distances along intra-document links between a specific page and all other pages of the compound document. Finding the node for which this vector has minimal norm translated directly into the optimization problem we defined in the second criterion above. We may similarly generalize the second technique presented above, by finding the node with the minimal norm for its one-to-all distance vector, when distances are taken with the links reversed. This has the effect of locating a node to which there is easy access from all other nodes of the compound document.

A further heuristic that is useful in identifying leaders is to consider the modification dates of pages within the same site that point to a page within the compound document. When a compound document is first placed on a web site, a link will generally be made from some page on the site to the leader of the compound document. Thus the oldest page on the site that links to a URL in the compound document is more likely to point to the leader of the compound document.

### 6.4.1 Identifying Documents via Leaders

While our main motivation for identifying leaders is to provide a good entry point to an already identified compound document, the existence of a very prominent leader among the set of pages within a directory is also a sign of that collection of pages being a compound document. Naturally, only some of the methods of identifying leaders we presented work well in this setting: For instance, the existence of a node with high out-degree of internal links is typically not statistically significant for the identification of compound documents. However, we have found the existence of a node into which almost all external links enter to be a good indication that the directory is a compound document. In this context, we consider down links, across links and external links to identify the leader and the compound document. These types of links are typically created to allow navigation into the compound document, rather than to allow navigation within the document.

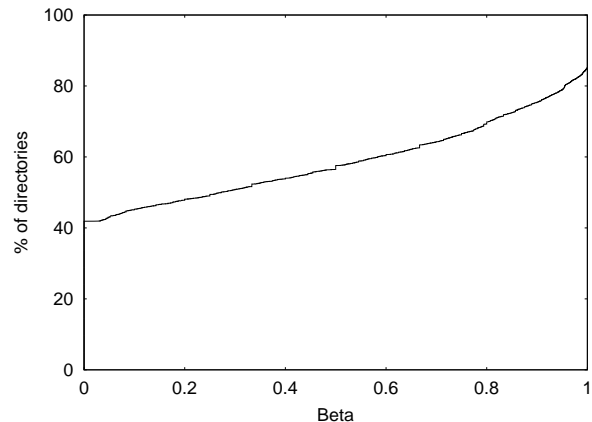
## 7. EXPERIMENTAL RESULTS

In all the various data sets we have used, we implemented a preprocessing cleaning phase that was run before our actual experiments. Specifically, we do the following:

1. All URLs that have an HTTP return code of 400 or greater are filtered out.
2. All “fragment” and “argument” parts of links (the parts of a URL that follow a # or a ? symbol) are removed.
3. All self-loops are removed.
4. All links that point to URLs that end in a “non-crawled” extension (a fixed list of extensions that typically do not contain textual content, such as .jpg, .gif, etc.) are removed.
5. All redirects within a directory are resolved.
6. Repeat steps 1 through 3 (this is required as the resolution of redirects may introduce new self-loops).

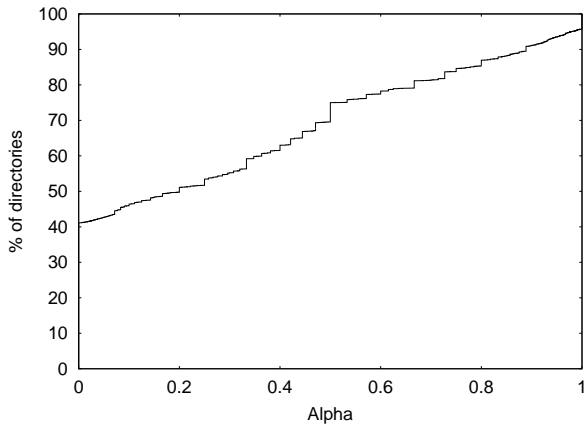
We have also chosen to ignore certain directories as a whole. First, we ignore directories that have fewer than three pages or more than 250 pages. We have also found that many of the directories we looked at were directory listings automatically generated by the Apache web server. Most of those are random collections of files, and do not qualify as compound documents. Therefore, we look for the URLs typically generated by Apache for those listings, and ignore directories where these URLs are present.

We experimented with various values for the tunable parameters in our two heuristics. For the rare link heuristic, we used  $\alpha = 0.5$ , meaning that a link is rare if it appears in less than half the pages. Figure 3 shows the number of directories that have a certain value of  $\beta$ , for  $\alpha = 0.5$  (this graph was generated for a subset of about a tenth of our test corpus, and does not include directories that we ignore because they failed our “cleanup” tests). From the graph it can be seen that the heuristic is relatively insensitive to the actual choice of  $\beta$ . For the bulk of our experiments we set  $\beta = 0.75$ .



**Figure 3: The percentage of directories with a given fraction of common links (for  $\alpha = 0.5$ ).**

For the common anchor text heuristic, Figure 4 shows the number of directories that have a certain value of  $\alpha$  on a subset of our corpus. The graph shows that the heuristic is relatively insensitive to the choice of  $\alpha$  provided it is bigger than 0.5. We have used  $\alpha = 0.8$  in our experiments.



**Figure 4: The percentage of directories that have two anchor texts common to an  $\alpha$  fraction of the pages.**

	Compound set	Non-compound set
Rare Link	82	4
Anchortext	28	2
Either	86	6
Total size	184	42

**Table 1: Results of the manual validation of our heuristics. Numbers shown represent the number of directories identified as compound documents by the various methods.**

In order to validate our results, we manually tagged a small collection of random directories from our 50,000 host Internet crawl. In all, we manually examined 226 directories that passed the automatic screening process described earlier. Of these, 184 were determined to match our subjective definition of a compound document, and 42 were determined not to fulfill the requirements of a compound document. As can be seen in Table 1, our heuristics tend to have very few false-positive errors. We manually examined the falsely flagged directories, and have found them to belong to one of two categories. Some of them are what could be called “navigational gateways”. They are a collection of heavily linked hypertext, with very little actual content, that is used to organize a more complex hierarchy of documents. The other type is simply “skeleton” documents, i.e., documents caught in the process of construction and that do not yet have any content to make them fit the definition of compound document, while already having the link structure typical of compound documents.

## 8. USER INTERFACE DESIGN

The heuristics that we have identified provide very reliable mechanisms for identifying compound documents and their leaders. Once we are able to identify compound documents, there are opportunities to exploit this information in user interfaces of browsers, search engines, and other tools. Text analysis tools such as search engines tend to have fairly sim-

ple user interfaces that present their results in a list format<sup>3</sup>. One of the challenges in designing a good search engine is to present the user with a well organized and prioritized set of documents, along with context-sensitive summaries that show the relevance to the query. This problem is compounded by the need to summarize compound documents. In the case of a document taxonomy or classification system, the problem is fairly simple because a document may simply be recognized by its leader. The situation is somewhat more complicated in displaying the results for compound document hits in a search engine. In this case a query like “blue banana” may lead to a compound document that had hits for each term in different URLs, but they may not appear together in the contents from a single URL. In this case the user should be presented with an interface that makes clear that distinct parts of the compound document contain the different terms, and allow the user to navigate to those parts or to the leader of the compound document. This is similar to the display problem addressed in the Cha-Cha system[8].

## 9. MATHEMATICAL MODELS

In recent years there has been considerable activity on devising evolutionary random graph models for the web that explain some its observed features such as indegree distribution of hyperlinks. These models can provide insight into the structure of information on the web for the purposes of classification, ranking, indexing, and clustering. There are several examples of models that are motivated by social factors about how the web evolves. A good example is the notion of *preferential attachment* [19]. The principle here is that when edges are added to the graph, they are done in such a way that preference is given to vertices that already have high indegree (i.e., the rich get richer).

Recent evidence by Pennock et. al. [17] suggests that while the power law distribution is a good fit to the tail of the distribution of indegrees, the head of the distribution is closer to a log-normal. They also propose a model for generating the web that mixes preferential attachment with a uniform attachment rule, and analyze the fit of the distribution that results. Their results seem to suggest that more complicated models of generating pages and hyperlinks will provide a closer fit to the actual data for indegrees and outdegrees.

Some people have also noticed that models of the web fail to produce specific microstructures that are important features of how information is organized on the web. In particular, the family of models presented in [13] seeks to explain the existence of small “communities” of tightly interconnected webpages, while still producing a degree distribution that obeys a power law. Their model augmented preferential attachment with the notion that links are copied from one page to another, and provided an underlying social motivation for this model.

The web is created by a complicated mix of social actions, and a simple model is unlikely to capture all of the features that are present. Moreover, the things that distinguish the web from a random graph are often precisely the features that are most likely to allow exploitation of structure for information retrieval. Unfortunately, none of the existing

<sup>3</sup>A notable exception to this rule is Kartoo, which uses a fairly sophisticated graphical user interface to show relationships between individual web sites.

models have incorporated the hierarchical nature of information on the web into their models, and we believe that this overlooks an important fundamental structure that influences many things in the web.

## 9.1 Hierarchical Structure of the Web

One of the most notable features of the web that we have exploited in this work is the hierarchical nature of information that is organized within web sites and which is reflected in the hierarchical nature of URLs. This is a very striking and important feature that characterizes the way authors organize information on the web, and yet we are unaware of any existing model that predicts the existence of these structures.

We claim that hyperlinks between web pages tend to follow the locality induced by the directory structure. In particular, two pages within the same directory are more likely to have a link between them than two randomly selected pages on the same host. Taking this a bit further, two randomly selected pages on the same host are more likely to have a link between them than two pages selected at random from the web. Models of the web hyperlink graph structure have not previously been designed to reflect this fact, and we believe that this structure is crucial to understanding the relationships between individual web pages.

For example of the IBM intranet, we discovered that links occur with the following approximate frequencies:

Type of link	percentage of total links
Outside	13.2%
Across	63.2%
Down	11.8%
Up	7.4%
Internal	4.3%

The exact values may differ from one corpus to another, but in any event we expect the vast majority of links are “across” links, and that the least frequent type of links are internal links. The large number of “across” hyperlinks may be explained by the fact that many web sites are now heavily templated, with a common look and feel for most pages including a fixed set of hyperlinks to things like the top of the site, a privacy policy, or a search form. Another noticeable feature is that even though IBM has attempted to enforce a common look and feel across the seven thousand machines that make up the IBM intranet, there are still only 13.2% of the links that go across sites. If the company policy were followed to the letter, then every page on the intranet would have a link to the root of the intranet portal. This perhaps explains much of the “small-world” nature of the hyperlink graph [24], since the probability that there will be a link between two pages is strongly correlated to how close they are to each other in the global URL directory hierarchy.

As mathematical models of the web grow more sophisticated over time, they can be expected to incorporate more and more features and provide more accurate predictions on the structure of the web at both the microscopic (e.g., compound documents and communities) and macroscopic (e.g., indegree distributions) scales. Our goal is simply to suggest a direction for future models that will capture the important feature of compound documents.

We believe that more accurate models of the web may be constructed by modifying the process for attaching a vertex or edge, in a manner different from what was presented in

[17] and [13]. We think of the web graph as an overlay of two separate graph structures that are correlated to each other. One structure is formed from the links between individual web pages. The other structure is a directed forest in which the trees represent web sites and the directed edges represent hierarchical inclusion of URLs within individual web sites. In addition to attaching a single edge or vertex, we propose that we augment this with an attachment procedure for an entire branch to the URL tree hierarchy. The links within the tree should be chosen as a representative link graph for a compound document, which is to say that the tree that is attached should be chosen from a probability distribution that reflects the local structure that is characteristic of a compound document.

The purpose of such a model is to mimic the way that web sites and collections of documents are typically created, and determine the effect it would have on other properties of the web graph. Web sites typically evolve independently of one another, but documents on a site often do *not* evolve independent of each other, and a non-negligible fraction of URLs are added in blocks as compound documents. Further development and analysis of such models are beyond the scope of the present paper, and we defer this discussion to a later paper.

## 10. METADATA INITIATIVES

In this paper we have focused on the problem of identifying compound documents on the web from their hypertext structure. It is perhaps unfortunate that this task is even necessary, because we are essentially trying to recover the author’s original intent in publishing their documents. The HTML specification [1] contains a mechanism by which authors may express the relationship between parts of a document, in the form of the `link-type` attribute of the `<A>` and `<LINK>` tags. This construct allows an author to specify within the contents of an HTML document that another document is related to it via one of several fixed relationships. These relationships include “section”, “chapter”, “next”, and “start”. Unfortunately these tags are seldom used (for example, the previously cited paper in Scientific American does not use them, nor does the New York Times web site or the CNN web site). Even when they are present in a document, they often fail to adhere to the standard (e.g., Microsoft Powerpoint). There are a few document preparation tools (docbook and LaTeX2HTML for example) that produce compound documents with `link-type` attributes that adhere to the HTML 4.01 specification, but the vast majority of compound documents that appear on the web fail to incorporate them.

The encapsulation of retrievable document fragments into cohesive “documents” may be viewed as only one level of a hierarchical organization of information. Below this level, an individual URL within a compound document might have one of the roles identified in the HTML `link-type` attribute such as “index”, or “chapter” that distinguishes it from other URLs within the document. Above the document layer, we might find document collections, volumes of scientific journals, conference proceedings, daily editions of newspapers, a division of a company, a product, etc. We regard the organization of the hierarchy above this layer to be dependent on the type of site that contains the document, but we argue that the notion of a “human readable document” is a fairly universal concept within any such hierarchy. To

be sure, not all hypertext will naturally fall into such a hierarchy, but it can be very useful to exploit when it is present.

## 11. CONCLUSIONS

In the course of our experiments we have come to recognize that compound documents are a widespread phenomenon on the web, and that the identification of compound documents holds promise to improve the effectiveness of web text analytics. Overall, we found evidence to suggest that approximately 25% of all URLs are in fact part of a compound document. Among all directories, approximately 10% can be identified as containing a compound document. We expect that these numbers will grow in the future as more technologies are developed to exploit the power of hypertext.

We have identified several very effective heuristics that can be used to identify such compound documents, including hyperlink graph structures, anchor text similarities, and the hierarchical structure of URLs that are used to reflect computer file systems. These techniques can be used to bootstrap the construction of a semantic web infrastructure, and point the way to widespread availability of semantic information to identify documents. It is our hope that this work will provide a good starting point for these efforts.

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