

# Extracting Patterns and Relations from the World Wide Web

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**Abstract.** The World Wide Web is a vast resource for information. At the same time it is extremely distributed. A particular type of data such as restaurant lists may be scattered across thousands of independent information sources in many different formats. In this paper, we consider the problem of extracting a relation for such a data type from all of these sources automatically. We present a technique which exploits the duality between sets of patterns and relations to grow the target relation starting from a small sample. To test our technique we use it to extract a relation of (author,title) pairs from the World Wide Web.

## 1 Introduction

The World Wide Web provides a vast source of information of almost all types, ranging from DNA databases to resumes to lists of favorite restaurants. However, this information is often scattered among many web servers and hosts, using many different formats. If these chunks of information could be extracted from the World Wide Web and integrated into a structured form, they would form an unprecedented source of information. It would include the largest international directory of people, the largest and most diverse databases of products, the greatest bibliography of academic works, and many other useful resources.

There has been considerable work on integrating a number of information sources using specially coded wrappers or filters [Tsi,MOS97]. However, these can be time-consuming to create and are usually used for tens, not thousands of sources. In this paper, we address the problem of extracting a relation from the thousands of sources that may hold pieces of the relation on the World Wide Web. Our goal is to discover information sources and to extract the relevant information from them either entirely automatically, or with very minimal human intervention.

In this paper, we consider the problem of extracting a relation of books – (author,title) pairs from the Web. Intuitively, our solution works as follows. We begin with a small seed set of (author, title) pairs (in tests we used a set of just five books). Then we find all occurrences of those books on the Web. From these occurrences we recognise patterns for the citations of books. Then we search the Web for these patterns and find new books. We can then take these books and

find all their occurrences and from those generate more patterns. We can use these new patterns to find more books, and so forth. Eventually, we will obtain a large list of books and patterns for finding them.

## 2 The Duality of Patterns and Relations

The method we propose is called DIPRE - Dual Iterative Pattern Relation Expansion. It relies on a duality between patterns and relations which we explain below.

### 2.1 The Problem

Here we define our problem more formally:

Let  $D$  be a large database of unstructured information such as the World Wide Web. Let  $R = r_1, \dots, r_n$  be the target relation. Every tuple,  $t$ , of  $R$  occurs in one or more times in  $D$ . Every such *occurrence* consists of all the fields of  $t$ , represented as strings, occurring in close proximity to each other in  $D$  (in the case of the Web, this means all the fields are near each other, on the same Web page).

In the test problem we examine in this paper, the target relation  $R$  is the set of books – (author, title) pairs that occur on the Web. Clearly, this is not well defined. However, given a potential author and title and where they are mentioned on the Web, a human can generally tell whether this is a legitimate book.

If we compute an approximation,  $R'$  of  $R$  then the coverage is  $\frac{|R' \cap R|}{|R|}$  and the error rate is  $\frac{|R' - R|}{|R'|}$ . Our goal is to maximize coverage and minimize the error rate. However, a low error rate is much more critical than high coverage. Given a sufficiently large database,  $D$ , a recall of just 20% may be acceptable. However, an error rate over 10% would likely be useless for many applications.

Typically, we cannot actually compute  $R$ . Therefore, we cannot not know the precise values of coverage and error rate. However, we can sample the error rate by having a user check random elements of  $R'$ . Coverage is much more difficult to estimate.

### 2.2 Patterns

Intuitively, a pattern matches one particular format of occurrences of tuples of the target relation. Ideally the pattern is specific enough not to match any tuples that should not be in the relation, however, in practice a few false positives may occur. Patterns may have various representations. In our work we used a very limited class of regular expressions. More formally:

Let  $p$  be a pattern. Then  $M_D(p)$  is the set of tuples that match  $p$  in  $D$  and  $|p|_D$  is the number of elements in  $M_D(p)$ . Then the coverage of  $p$ ,  $C_D(p, R) = \frac{|M_D(p) \cap R|}{|R|}$  and the error rate of  $p$  is  $E_D(p, R) = \frac{|M_D(p) - R|}{|M_D(p)|}$ .

For a set of patterns,  $P = p_1, \dots, p_k$ , we define  $M_D(P) = \bigcup_{p \in P} M_D(p)$ . We extend  $C_D(P, R)$  and  $E_D(P, R)$  analogously. Alternative definitions of  $M_D(P)$  may require a tuple to match multiple patterns (see Section 6).

### 2.3 Pattern Relation Duality

An important observation is that given a set of patterns,  $P$  with high coverage and low error rate, we can construct a very good approximation to  $R$  simply by finding all matches to all the patterns. Thus, given a good set of patterns, we can build a good set of tuples. However, we also wish to have the converse property - given a good set of tuples, we can build a good set of patterns. We can do this by finding all occurrences of the tuples in  $D$  and discovering similarities in the occurrences. The combination of the ability to find tuples from patterns and patterns from tuples gives us great power and is the basis for the technique we propose in this paper.

## 3 Dual Iterative Pattern Relation Extraction

Dual Iterative Pattern Relation Extraction - DIPRE is a technique for extracting relations which makes use of pattern-relation duality. It works as follows:

1.  $R' \leftarrow \text{Sample}$   
Start with a small sample,  $R'$  of the target relation. This sample is given by the user and can be very small. In our tests, we used a list of five books with authors.
2.  $O \leftarrow \text{FindOccurrences}(R', D)$   
Then, find all occurrences of tuples of  $R'$  in  $D$ . In our experiments, these were nearby occurrences of the author and the title of a book in text. Along with the tuple found, keep the context of every occurrence (url and surrounding text).
3.  $P \leftarrow \text{GenPatterns}(O)$   
Generate patterns based on the set of occurrences. This is the tricky part of the algorithm. Roughly speaking, this routine must generate patterns for sets of occurrences with similar context. The patterns need to have a low error rate, so it is important that they are not overly general. The higher the coverage of the patterns the better. However, a low coverage can be compensated for with a larger database.
4.  $R' \leftarrow M_D(P)$ . Search the database for tuples matching any of the patterns.
5. If  $R'$  is large enough, return. Else go to step 2.

### 3.1 Controlling Expansion

The above process is not necessarily very stable and may stray away from  $R$ . In particular, several bogus tuples in  $M_D(P)$  can lead to several bogus patterns in  $P$  in the next iteration. This in turn can cause a whole slew of bogus tuples. For

this reason the GenPatterns routine must be careful to minimize the amount of damage caused by a potential bogus tuple (or several small tuples). Another measure of safety is to define  $M_D(P)$  more stringently so as to require tuples to match multiple patterns in  $P$ . This second measure has not been necessary in the tests we have performed but may be necessary in future tests. Finally, various thresholds may need to fluctuate as the relation expands.

## 4 Finding Authors and Titles

For our experiments we chose to compute a relation of (Author,Title) pairs from the World Wide Web. This problem lends itself particularly well to DIPRE because there are a number of well-known books which are listed on many web sites. Many of the web sites conform to a reasonably uniform format across the site.

### 4.1 Patterns for Books

In order to use DIPRE to find books, it is necessary to define what patterns consist of. The definition of a pattern largely determines the success of DIPRE. However, for our tests we used a very simple definition of a pattern. It requires further investigation to determine whether more sophisticated definitions of patterns work better.

We defined a pattern as a five-tuple: (*order*, *urlprefix*, *prefix*, *middle*, *suffix*) where *order* is a boolean value and the other attributes are strings. If *order* is true, an (*author*,*title*) pair matches the pattern if there is a document in the collection (the WWW) with a URL which matches *urlprefix*\* and which contains text that matches the regular expression:  
\**prefix*, *author*, *middle*, *title*, *suffix*\*

The *author* is restricted to:

[A-Z] [A-Za-z .,&]<sup>5,30</sup> [A-Za-z.]

The *title* is restricted to:

[A-Z0-9] [A-Za-z0-9 .,: ' # ! ? ; &]<sup>4,45</sup> [A-Za-z0-9?!]

If *order* is false, then the title and author are switched.

### 4.2 Occurrences

We also have to define how an occurrence is structured since it should have a correspondance to the definition of a pattern. An occurrence of an (*author*,*title*) pair consists of a seven-tuple:

(*author*, *title*, *order*, *url*, *prefix*, *middle*, *suffix*)

The *order* corresponds to the order the title and the author occurred in the text. The *url* is the URL of the document they occurred on. The *prefix* consists of the  $m$  characters (in tests  $m$  was 10) preceding the author (or title if the title was

first). The *middle* is the text between the author and title and the *suffix* consists of the  $m$  characters following the title (or author).<sup>1</sup>

### 4.3 Generating Patterns for Books

An important component of the DIPRE procedure is the GenPatterns routine which takes a set of occurrences of books and converts them into a list of patterns. This is a nontrivial problem and there is the entire field of pattern recognition devoted to solving the general version of this problem. For our purposes, however, we use a simple set of heuristics for generating patterns from occurrences. As long as there are few false positives (patterns that generate nonbooks) this is sufficient. Each pattern need only have very small coverage since the web is vast and there are many sources of information so the total coverage of all the patterns can still be substantial.

Suppose we are given a set of occurrences and we wish to construct a specific a pattern as possible that matches all of them. We can do this as follows:

1. Verify that the *order* and *middle* of all the occurrences is the same. If not, it is not possible to generate a pattern to match them all. Set *outpattern.order* and *outpattern.middle* to *order* and *middle* respectively.
2. Find the longest matching prefix of all the urls. Set *outpattern.urlprefix* to that prefix.
3. Set *outpattern.prefix* to the longest matching suffix of the *prefix*'s of the occurrences.
4. Set *outpattern.suffix* to the longest matching prefix of the *suffix*'s of the occurrences.

We denote this routine GenOnePattern(O).

**Pattern Specificity** A pattern generated like the above can be too general or too specific. We are not concerned about it being too specific since there will be many patterns generated and combined there will be many books. However, the pattern may be too general and may produce many nonbooks.

To combat this problem we attempt to measure the *specificity* of the pattern. The *specificity* of a pattern  $p$  roughly corresponds to  $-\log(P(X \in M_D(p)))$  where  $X$  is some random variable distributed uniformly over the domain of tuples of  $R$ .<sup>2</sup> For quick computation, we used the following formula for the *specificity* of a pattern ( $|s|$  denotes the length of  $s$ ):

$$\text{specificity}(p) = |p.\text{middle}| |p.\text{urlprefix}| |p.\text{prefix}| |p.\text{suffix}|$$

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<sup>1</sup> The prefix and suffix could actually be less than  $m$  characters if the line ends or starts close to the occurrence but this is a restriction of the current implementation and it is unclear whether it has a positive or negative effect.

<sup>2</sup> If the domain is infinite like the space of all strings, the uniform distribution may not be sensible and a different distribution should be used.

We reject any patterns with too low a *specificity* so that overly general patterns aren't generated. More specifically, we insist that  $\text{specificity}(p)n > t$  where  $n$  is the number of books with occurrences supporting the pattern  $p$  and  $t$  is a threshold. This ensures that all the strings of a pattern are nonempty (otherwise the *specificity* is zero). Also we require that  $n > 1$  since basing a pattern on one example is very error-prone.

**Algorithm for Generating Patterns** Here, we present the algorithm for GenPatterns( $O$ ). It takes advantage of the algorithm GenOnePattern( $O$ ) introduced in Section 4.3.

1. Group all occurrences  $o$  in  $O$  by *order* and *middle*. Let the resulting groups be  $O_1, \dots, O_k$ .
2. For each group  $O_i$ ,  $p \leftarrow \text{GenOnePattern}(O_i)$ . If  $p$  meets the specificity requirements then output  $p$ . Otherwise:
  - If all  $o$  in  $O_i$  have the same URL then reject  $O_i$ .
  - Else, separate the occurrences  $o$  in  $O_i$  into subgroups grouped by the character in their urls which is one past  $p.\text{urlprefix}$ . Repeat the procedure in step 2 for these subgroups.

This routine uses a simple further subdivision based on the url when the pattern generated is not sufficiently specific. One can also imagine using the prefix or the suffix.

We have described a simple technique for generating patterns from lists of occurrences books. One can imagine far more sophisticated techniques and this is the subject of further research. However, as is indicated by the results (Section 5) even this simple scheme works well.

#### 4.4 Performance Issues

There are two very demanding tasks DIPRE - finding occurrences of books given a long list of books and finding pattern matches given a list of patterns. Both of these operation must take place over a very large database of Web documents.

For the first task, finding occurrences of books, we first pass the data through two fgrep filters. One only passes through lines that contained a valid author and the other only passes through lines that contained a valid title. After this it is the task of a program written in Python to actually check that there are matching authors and titles in the line, identify them and produce occurrences as output. Several alternative approaches involving large regular expressions in Flex and in Python were attempted for this purpose but they quickly exceeded various internal bounds.

For the second task, we use just a Python program. Every pattern is translated into a pair of regular expressions, one for the URL, and one for the actual occurrence. Every URL is first tested to see which patterns apply to it. Then the program tests every line for the relevant regular expressions. This approach is quite slow and needs to be improved. Future versions are likely to use Flex or

the rex C library. This task can be made somewhat easier by targeting just the URL's which match the patterns and we made some attempt to do this. However, the data is not structured to make that completely trivial and we wish the techniques we develop to be general enough to be able to handle no restrictions on URL's.

The generation of patterns from occurrences is not much of a performance issue at this point in time because there are only thousands of occurrences generated. As larger tests are run this will become more important. Currently, the occurrences are sorted using gsort by *order* and *middle*. Then a Python program reads through the resulting list and generates patterns as described in Section 4.3.

## 5 Experiments

While the experiments performed so far have been very limited, due to time constraints they have produced very positive results. Many more experiments are in progress.

### 5.1 Web Data Used in Experiments

For data we used a repository of 24 million web pages totalling 147 gigabytes. This data is part of the Stanford WebBase and is used for the Google search engine [BP] and other research projects. As a part of the search engine, we have built an inverted index of the entire repository.

The repository spans many disks and several machines. It takes a considerable amount of time to make just one pass over the data even without doing any substantial processing. Therefore, in these we only made passes over subsets of the repository on any given iteration.

An important note for this project is that the repository contains almost no web pages from Amazon [Ama]. This is because their automatically generated urls make crawling difficult.

### 5.2 Pattern Relation Expansion

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Isaac Asimov	The Robots of Dawn
David Brin <sup>3</sup>	Startide Rising
James Gleick	Chaos: Making a New Science
Charles Dickens	Great Expectations
William Shakespeare	The Comedy of Errors

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**Fig. 1.** Initial sample of books.

URL Pattern	Text Pattern
<code>www.sff.net/locus/c.*</code>	<code>&lt;LI&gt;&lt;B&gt;title&lt;/B&gt; by author (</code>
<code>dns.city-net.com/ˆmann/awards/hugos/1984.html</code>	<code>&lt;i&gt;title&lt;/i&gt; by author (</code>
<code>dolphin.upenn.edu/ˆcummins/texts/sf-award.htm</code>	<code>author    title    (</code>

**Fig. 2.** Patterns found in first iteration.

We started the experiment with just 5 books (see Figure 1). These produced 199 occurrences and generated 3 patterns (see Figure 2). Interestingly, only the first two of the five books produced the patterns because they were both science fiction books. A run of these patterns over matching URL's produced 4047 unique (author,title) pairs. They were mostly science fiction but there were some exceptions. (See Figure 3).

H. D. Everett	The Death-Mask and Other Ghosts
H. G. Wells	First Men in the Moon
H. G. Wells	Science Fiction: Volume 2
H. G. Wells	The First Men in the Moon
H. G. Wells	The Invisible Man
H. G. Wells	The Island of Dr. Moreau
H. G. Wells	The Science Fiction Volume 1
H. G. Wells	The Shape of Things to Come: The Ultimate Revolution
H. G. Wells	The Time Machine
H. G. Wells	The War of the Worlds
H. G. Wells	When the Sleeper Wakes
H. M. Hoover	Journey Through the Empty
H. P. Lovecraft & August Derleth	The Lurker at the Threshold
H. P. Lovecraft	At the Mountains of Madness and Other Tales of Terror
H. P. Lovecraft	The Case of Charles Dexter Ward
H. P. Lovecraft	The Doom That Came to Sarnath and Other Stories

**Fig. 3.** Sample of books found in first iteration.

A search through roughly 5 million web pages found 3972 occurrences of these books. This number was something of a disappointment since it was not a large blowup as had happened in the first iteration. However, it would have taken at least a couple of days to run over the entire repository so we did not attempt to generate more. These occurrences produced 105 patterns, 24 of which had url prefixes which were not complete urls. A pass over a couple million urls produced 9369 unique (author, title) pairs. Unfortunately, there were some bogus books among these. In particular, 242 of them were legitimate titles but had an author of "Conclusion". We removed these from the list. This was the only manual intervention through the whole process. In future experiments, it would



be interesting to see whether leaving these in would produce an extraordinary amount of junk.

For the final iteration, we chose to use the subset of the repository which contained the work books. This consisted of roughly 156,000 documents. Scanning for the 9127 remaining books produced 9938 occurrences. These in turn generated 346 patterns. Scanning over the same set of documents produced 15257 unique books with very little bogus data. (See Figure 4)

This experiment is ongoing and hopefully, a larger list of books will be generated soon. The current one is available online [Bri].

### 5.3 Quality of Results

To analyse the quality of the results, we picked twenty random books out of the list and attempted to verify that they were actual books by searching on Amazon [Ama], the Visa Shopping Guide for books [Vis], the Stanford online library catalog, and the Web.<sup>4</sup> As a measure of the quality of the results, 19 of the 20 were all bonafide books. The remaining book was actually an article - "Why I Voted for a User Car", by Andrew Tobias.

The big surprise was that a number of the books were not found in some or all of the sources except for the Web. Some of these books were online books; some were obscure or out of print; some simply were not listed on some sites for no apparent reason. In total, 5 of the 20 books were not on Amazon which claims to have a catalog of 2.5 million books.

Other than the article mentioned above, there are a few visible problems with the data. Some books are mentioned several times due to small differences such as capitalization, spacing, how the author was listed (for example "E.R. Burroughs" versus "Edgar Rice Burroughs"). Fortunately, however, authors are quite particular about how their name is listed and these duplications are limited. In several cases, some information was appended to the author's name such as publication date.

## 6 Conclusions

Our general goal is to be able to extract structured data from the entire World Wide Web by leveraging on its vastness. DIPRE has proven to be a remarkable tool in the simple example of finding lists of books. It started with a sample set of 5 books and expanded it to a relatively high quality list of over 15,000 books with very minimal human intervention. The same tool may be applied to a number of other domains such as movies, music, restaurants, and so forth. A more sophisticated version of this tool is likely to be able to extract people directories, product catalogs, and more.

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<sup>4</sup> Unfortunately, the Library of Congress search system was down at the time of these tests.

Henry James	The Europeans
Henry James	The Golden Bowl
Henry James	The Portrait of a Lady
Henry James	The Turn of the Screw
Henry James	Turn of the Screw
Henry John Coke	Tracks of a Rolling Stone
Henry K. Rowe	Landmarks in Christian History
Henry Kisor	Zephyr
Henry Lawson	In the Days When the World Was Wide
Henry Longfellow	The Song of Hiawatha
Henry Miller	Tropic of Cancer
Henry Petroski	Invention On Design
Henry Petroski	The Evolution of Useful Things
Henry Roth	Call It Sleep
Henry Sumner Maine	Ancient Law
Henry Tuckerman, Lindsay, Phila	Characteristics of Literature
Henry Van Dyke	The Blue Flower
Henry Van Dyke, Scrib	Days Off
Henry Van Loon	Life and Times of Pieter Stuyvesant
Henry Wadsworth Longfellow	Paul Revere's Ride
Henry Wadsworth Longfellow	Evangeline
Henry Wadsworth Longfellow	The Song of Hiawatha
Herbert Donald	Lincoln
Herbert M. Hart	Old Forts of the Northwest
Herbert M. Mason, Jr	The Lafayette Escadrille
Herbert R. Lottman	Jules Verne: An Exploratory Biography
Herbert Spencer	The Man Versus the State
Herman Daly	For the Common Good
Herman Daly	Valuing the Earth
Herman E. Kittredge	Ingersoll: A Biographical Appreciation
Herman Haken	Principles of Brain Functioning
Herman Hesse	Demian
Herman Hesse	Siddhartha
Herman Hesse	Sidharta
Herman Melville	Bartleby, the Scrivener
Herman Melville	Billy Budd
Herman Melville	Billy Budd
Herman Melville	Moby Dick
Herman Melville	The Confidence Man
Herman Melville	The Encantadas, or Enchanted Isles
Herman Melville	Typee: A Peep at Polynesian Life
Herman Weiss	Sunset Detectives
Herman Wouk	War And Remembrance
Hermann Hesse	Klingsor's Last Summer
Hermann Hesse	Knulp
Hermann Hesse	Rosshalde
Hermann Hesse	Strange News From Another Star
Herodotus	Histories
Herodotus	The Histories
Herodotus	The History of Herodotus
Herschel Hobbs	Pastor's Manual
Hetschel	First Stage: Moon
Hiaasen	Stormy Weather
Hilaire	Survivals and New Arrivals
Hilaire	The Great Heresies
Hilary Bailey	Cassandra: Princess of Troy
Hilary Norman	The Key to Susanna
Hilbert Schenck	Chronosequence
Hilbert Schenck	The Battle of the Abaco Reefs
Hilda Conkling	Poems by a Little Girl
Hilda Hughes	Shudders
Hilda Hughes	When Churchyards Yawn
Hillerman	A Thief of Time
Hillerman	Skinwalkers
Hillerman	Talking God
Hiram Corson	Introduction to Browning
Hjalmar Hjorth Boyesen	Boyhood in Norway
Hjalmar Hjorth Boyesen	Tales From Two Hemispheres

Fig. 4. Sample of books in the final list.

## 6.1 Scalability and Steady State

There are several challenges to the scalability of this method. One is the performance required to scan for large numbers of patterns and tuples over a huge repository. Improvements in the underlying algorithms and implementation are likely to solve this problem in the very near future.

A potentially more difficult obstacle is whether DIPRE can be kept from diverging from the target as it expands the relation. For example, since it really used only the two science fiction books which were in the seed sample, why did it not produce a large list of science fiction books. Clearly, it gravitated to a compilation of all books and even a few scattered articles managed to enter the relation. Keeping this effect under control as the relation expands is nontrivial but there are several possibilities.

**Connection to Singular Value Decomposition** One possibility is to redefine of  $M_D(P)$  to require multiple patterns to match a tuple. A more extreme version of this is to assign a weight to every tuple and pattern. A matching tuple is assigned a weight based on the weights of the patterns it matches. A generated pattern is assigned a weight based on the weights of the tuples which match it. If this is done linearly, this technique breaks down to a singular value decomposition of the tuple-pattern matrix (multiplied by its transpose). This is analogous to Latent Semantic Indexing [DDF<sup>+</sup>90] which is done on the document-word matrix. In this case, the eventual steady state is the dominant eigenvector. Unfortunately, this is independent of the initial sample which is clearly not desirable. Nonetheless, the relationship to LSI is compelling and bears further investigation.

The independence of the steady state from the initial state above may also be a problem even without the use of weights. There are several possible solutions. One is to run only through a limited number of iterations like we demonstrated in this paper. Another solution is to make sure that the transformation of tuples to patterns to tuples is nonlinear and has some local steady states which depend on the initial state. This can be accomplished through the use of the initial sample  $R'$  in the computation of GenPatterns. In this case, the user may also provide an  $\bar{R}'$ , a list of counterexamples.

## 6.2 Implications of Automatic Extraction

One of the most surprising results of this experiment was finding books which were not listed in major online sources such as the book “Disbanded” by Douglas Clark [Cla] which is published online or “The Young Gardeners’ Kalendar” by Dollie Radford [Rad04] an obscure work published in 1904. If the book list can be expanded and if almost all books listed in online sources can be extracted, the resulting list may be more complete than any existing book database. The generated list would be the product of thousands of small online sources as

opposed to current book databases which are the products of a few large information sources. Such a change in information flow can have important social ramifications.

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