QProber: A System for Automatic Classification of Hidden-Web Resources

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The contents of many valuable web-accessible databases are only available through search interfaces and are hence invisible to traditional web "crawlers." Recently, commercial web sites have started to manually organize web-accessible databases into Yahoo!-like hierarchical classification schemes. Here, we introduce QProber, a modular system that automates this classification process by using a small number of query probes, generated by document classifiers. QProber can use a variety of types of classifiers to generate the probes. To classify a database, QProber does not retrieve or inspect any documents or pages from the database, but rather just exploits the number of matches that each query probe generates at the database in question. We have conducted an extensive experimental evaluation of QProber over collections of real documents, experimenting with different types of document classifiers and retrieval models. We have also tested our system with over one hundred web-accessible databases. Our experiments show that our system has low overhead and achieves high classification accuracy across a variety of databases.

Categories and Subject Descriptors: H.3.1 [Content Analysis and Indexing]: Abstracting Methods; H.3.3 [Information Storage and Retrieval]: Information Search and Retrieval— Clustering, Information Filtering, Search Process, Selection Process; H.3.4 [Systems and Software]: Information Networks, Performance Evaluation (efficiency and effectiveness); H.3.5 [Information Storage and Retrieval]: Online Information Services—Web-based Services; H.3.7 [Information Storage and Retrieval]: Digital Libraries; H.2.4 [Database Management]: Systems—Textual Databases, Distributed Databases; H.2.5 [Database Management]: Systems—Heterogeneous Databases; H.4.3 [Communications Applications]: Information Browsers

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1. INTRODUCTION

As the World-Wide Web continues to grow at an exponential rate, the problem of accurate information retrieval in such an environment also continues to escalate. One especially important facet of this problem is the ability to not only retrieve static documents that exist on the web, but also effectively determine which searchable *databases* are most likely to contain the relevant information that a user is looking for. Indeed, a significant amount of information on the web cannot be accessed directly through links, but is available only as a response to a dynamically issued query to the search interface of a database. The results page for a query typically contains dynamically generated links to these documents. Traditional search

engines cannot index documents hidden behind such interfaces and ignore the contents of these resources, since they only take advantage of the static link structure of the web to "crawl" and index web pages.

Even sites that have some static links that are "crawlable" by a search engine may have much more information available only through a query interface, as the following real example illustrates.

EXAMPLE 1.: Consider the medical bibliographic database CANCERLIT® from the National Cancer Institute's International Cancer Information Center, which makes medical bibliographic information about cancer available through the web¹. If we query CANCERLIT for documents with the keywords **lung AND cancer**, CAN-CERLIT returns 67,518 matches, corresponding to high-quality citations to medical articles. The abstracts and citations are stored locally at the CANCERLIT site and are not distributed over the web. Unfortunately, the high-quality contents of CAN-CERLIT are not "crawlable" by traditional search engines. A query² on AltaVista³ that finds the pages in the CANCERLIT site with the keywords "lung" and "cancer" returns only 4 matches, which illustrates that the valuable content available through CANCERLIT is not indexable by traditional crawlers. \Box

Additionally, some web sites prevent crawling by restricting access via a robots.txt file. Such sites then also become de-facto non-crawlable.

In this paper we concentrate on *searchable web databases* of *text* documents regardless of whether their contents are crawlable or not. More specifically, for our purposes a searchable web database is a collection of text documents that is searchable through a web-accessible search interface. The documents in a searchable web database do not necessarily reside on a single centralized site, but can be scattered over several sites. While some searchable sites offer access to other kinds of information (e.g., image databases and shopping/auction sites), a discussion on the classification of these sites is out of the scope of this paper.

In order to effectively guide users to the appropriate searchable web database, some web sites (described in more detail below) have undertaken the arduous task of manually classifying searchable web databases into a Yahoo!-like hierarchical categorization scheme. While we believe this type of categorization can be immensely helpful to web users trying to find information relevant to a given topic, it is hampered by the lack of scalability inherent in manual classification. By providing an efficient automatic means for the accurate classification of searchable text databases into topic hierarchies, we hope to alleviate the scalability problems of manual database classification, and make it easier for end-users to find the relevant information they are seeking on the web.

Consequently, in this paper we describe our system, named *QProber*, which *auto*mates the categorization of searchable web databases into topic hierarchies. *QProber* uses a combination of machine learning and database querying techniques. We use machine learning techniques to initially build document classifiers that have been trained to classify documents that may be hidden behind searchable interfaces.

¹The query interface is available at http://cancernet.nci.nih.gov/cancerlit.shtml.

²The query is lung AND cancer AND host:cancernet.nci.nih.gov.

³http://www.altavista.com

Rather than actually using these classifiers to categorize individual documents, we extract classification *rules* from the document classifiers, and we transform these rules into a set of query probes that can be sent to the search interface of the available text databases. Our algorithm then simply uses the number of matches reported for each query to make classification decisions, *without having to retrieve and analyze any of the actual database documents*. This makes our approach very efficient and scalable.

The contributions presented in this paper are organized as follows: In Section 2 we more formally define and provide various strategies for database classification. In Section 3 we present the details of our query probing algorithm for database classification and we describe a rule extraction algorithm that can be used to extract query probes from a variety of both rule-based and linear document classifiers. In Sections 4 and 5 we provide the experimental setting and results, respectively. We compare variations of QProber with existing methods for automatic database classification. QProber is shown to be both more accurate as well as more efficient on the database classification task. Also, we examine how different parameters affect the performance of QProber; we report results for the different types of classifiers used as well as results for different probing strategies and document retrieval models. Finally, Section 6 describes related work, and Section 7 provides conclusions and discusses possible future research directions.

2. CLASSIFICATION OF TEXT DATABASES

The web contains many collections of documents whose contents are only accessible through a search interface. In this section we discuss how we can organize the space of such searchable databases in a hierarchical categorization scheme. We first define appropriate classification schemes for such databases in Section 2.1, and then present alternative methods for text database categorization in Section 2.2.

2.1 Classification Schemes for Databases

Web directories like Yahoo! organize web pages into categories for users to browse. In this section we extend this classification scheme to searchable web databases and discuss classification alternatives.

Several commercial web directories have recently started to manually classify searchable web databases, so that users can browse through these categories to find the databases of interest. Examples of such directories include InvisibleWeb⁴ and SearchEngineGuide⁵. Figure 1 shows a small fraction of InvisibleWeb's classification scheme.

Formally, we can define a hierarchical classification scheme like the one used by InvisibleWeb as follows:

DEFINITION 1.: A hierarchical classification scheme is a rooted directed tree whose nodes correspond to (topic) categories and whose edges denote specialization. An edge from category v to another category v' indicates that v' is a subcategory of v. \Box

⁴http://www.invisibleweb.com

 $^{^{5}}$ http://www.searchengineguide.com



Fig. 1. Portion of the InvisibleWeb classification scheme.

Given a classification scheme, our goal is to automatically populate it with searchable databases where we assign each database to the "best" category or categories in the scheme. For example, InvisibleWeb has manually assigned WNBA to the "Basketball" category in its classification scheme. In general we can define what category or categories are "best" for a given database in several different ways, according to the needs the classification will serve. We describe different such approaches next.

2.2 Alternative Classification Strategies

We now turn to the central issue of how to automatically assign databases to categories in a classification scheme, assuming complete knowledge of the contents of these databases. Of course, in practice we will not have such complete knowledge, so we will have to use the probing techniques of Section 3 to approximate the "ideal" classification definitions that we give next.

To assign a searchable web database to a category or set of categories in a classification scheme, one possibility is to manually inspect the contents of the database and make a decision based on the results of this inspection. Incidentally, this is the way in which commercial web directories like InvisibleWeb operate. This approach might produce good quality category assignments, but, of course, is expensive (it includes human participation) and does not scale well to the large number of searchable web databases.

Alternatively, we could follow a less manual approach and determine the category of a searchable web database based on the category of the *documents* it contains. We can formalize this approach as follows: Consider a web database D and a number of categories C_1, \ldots, C_n . If we knew the category of each of the documents inside D, then we could use this information to classify database D in at least two different ways. A *coverage-based* classification will assign D to all categories for which Dhas sufficiently many documents. In contrast, a *specificity-based* classification will assign D to the categories that cover a significant fraction of D's holdings.

EXAMPLE 2.: Consider topic category "Basketball." CBS SportsLine has a large number of articles about basketball and covers not only women's basketball but other basketball leagues as well. It also covers other sports like football, baseball, and

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hockey. On the other hand, WNBA only has articles about women's basketball. The way that we will classify these sites depends on the use of our classification. Users who prefer to see only articles relevant to basketball might prefer a specificity-based classification and would like to have the site WNBA classified into node "Basketball." However, these users would not want to have CBS SportsLine in this node, since this site has a large number of articles irrelevant to basketball. In contrast, other users might prefer to have only databases with a broad and comprehensive coverage of basketball in the "Basketball" node. Such users might prefer a coverage-based classification and would like to find CBS SportsLine in the "Basketball" node, which has a large number of articles about basketball, but not WNBA with only a small fraction of the total number of basketball documents. \Box

More formally, we can use the number of documents f_i in category C_i that we find in database D to define the following two metrics, which we will use to specify the "ideal" classification of D.

DEFINITION 2.: Consider a web database D, a hierarchical classification scheme C, and a category $C_i \in C$. Then the coverage of D for C_i , $Coverage(D, C_i)$, is the number of documents in D in category C_i , f_i .

$$Coverage(D, C_i) = f_i$$

If C_j is the parent of C_i in C, then the specificity of D for C_i , Specificity (D, C_i) , is the fraction of C_j documents in D that are in category C_i . More formally, we have:

$$Specificity(D, C_i) = \frac{f_i}{|Coverage(D, C_j)|}$$

As a special case, Specificity(D, root) = 1. \Box

Specificity (D, C_i) gives a measure of how "focused" the database D is on a subcategory C_i of C_j . The value of Specificity ranges between 0 and 1. Coverage (D, C_i) defines the "absolute" amount of information that database D contains about category C_i^6 . For notational convenience we define:

$$Coverage(D) = \langle Coverage(D, C_{i_1}), \dots, Coverage(D, C_{i_m}) \rangle$$

Specificity(D) = $\langle Specificity(D, C_{i_1}), \dots, Specificity(D, C_{i_m}) \rangle$

when the set of categories $\{C_{i_1}, \ldots, C_{i_m}\}$ is clear from the context.

Now, we can use the *Specificity* and *Coverage* values to decide how to classify D into one or more categories in the classification scheme. As described above, a *specificity-based classification* would classify a database into a category when a significant fraction of the documents it contains are of this specific category. Alternatively, a *coverage-based classification* would classify a database into a category when the database has a substantial number of documents in the given category. In general, however, we are interested in balancing both *Specificity* and *Coverage*.

⁶It would be possible to normalize *Coverage* values to be between 0 and 1 by dividing f_i with the total number of documents in category C_i across all databases. Although intuitively appealing (*Coverage* would then measure the fraction of the universally available information about C_i that is stored in D), this definition is "unstable" since each insertion, deletion, or modification of a web database changes the *Coverage* of the other available databases.

through the introduction of two associated thresholds, τ_s and τ_c , respectively, as captured in the following definition.

DEFINITION 3.: Consider a classification scheme C with categories C_1, \ldots, C_n , and a searchable web database D. The ideal classification of D in C is the set Ideal(D) of categories C_i that satisfy the following conditions:

- $-Specificity(D, C_i) \geq \tau_s.$
- $-Specificity(D, C_j) \ge \tau_s$ for all ancestors C_j of C_i .
- $-Coverage(D, C_i) \geq \tau_c.$
- $-Coverage(D, C_j) \geq \tau_c$ for all ancestors C_j of C_i .
- $-Coverage(D, C_k) < \tau_c \text{ or } Specificity(D, C_k) < \tau_s \text{ for all children } C_k \text{ of } C_i.$

with $0 \leq \tau_s \leq 1$ and $\tau_c \geq 1$ given thresholds. \Box

The ideal classification definition given above provides alternative approaches for "populating" a hierarchical classification scheme with searchable web databases, depending on the values of the thresholds τ_s and τ_c . A low value for the specificity threshold τ_s will result in a coverage-based classification of the databases. Similarly, a low value for the coverage threshold τ_c will result in a specificity-based classification of the databases. The values of choice for τ_s and τ_c are ultimately determined by the intended use and audience of the classification scheme. Next, we introduce a technique for automatically populating a classification scheme according to the ideal classification of choice.

3. CLASSIFYING DATABASES THROUGH PROBING

In the previous section we defined how to classify a database based on the number of documents that it contains in each category. Unfortunately, databases typically do not export such category-frequency information. In this section we describe how we can approximate this information for a given database without accessing its contents. The whole procedure is divided into two parts: First we train our system for a given classification scheme and then we probe each database with queries to decide the categories to which it should be assigned. More specifically, we follow the algorithm below:

- (1) Train a document classifier with a set of preclassified documents (Section 3.1).
- (2) Extract a set of classification *rules* from the document classifier and transform classifier rules into queries (Sections 3.2 and 3.3).
- (3) Adaptively issue queries to databases, extracting and adjusting the number of matches for each query using the classifier's "confusion matrix" (Section 3.4).
- (4) Classify databases using the adjusted number of query matches (Section 3.5).

3.1 Training a Document Classifier

Our database classification technique relies on a document classifier to create the probing queries, so our first step is to train such a classifier. We use supervised learning to construct the classifier from a set of preclassified documents. The procedure follows a sequence of steps, described below.

The first step, which helps both efficiency and effectiveness, is to eliminate from the training set all words that appear very frequently in the training documents, as well as very infrequently appearing words. This initial "feature selection" step is based on Zipf's law [Zipf 1949], which provides a functional form for the distribution of word frequencies in document collections. Very frequent words are usually auxiliary words that bear no information content (e.g., "am", "and", "so" in English). Infrequently occurring words are not very helpful for classification either, because they appear in so few documents that there are no significant accuracy gains from including such terms in a classifier.

The elimination of words dictated by Zipf's law is a form of feature selection. However, frequency information alone is not, after some point, a good indicator to drive the feature selection process further. Thus, we use an information theoretic feature selection algorithm that eliminates the terms that have the least impact on the class distribution of documents [Koller and Sahami 1997; Koller and Sahami 1996]. This step eliminates the features that either do not have enough discriminating power (i.e., words that are not strongly associated with one specific category) or features that are redundant given the presence of another feature. Using this algorithm we decrease the number of features in a principled way and we can use a much smaller subset of words to create the classifier, with minimal loss in accuracy. Additionally, the remaining features are generally more useful for classification purposes, so classifiers constructed from these features will tend to include more meaningful terms.

After selecting the features (i.e., words) that we will use for building the document classifier, we can use an existing machine learning algorithm to create a document classifier. Many different algorithms for creating document classifiers have been developed over the last few decades. Well-known techniques include the Naive Bayes classifier [Duda and Hart 1973], C4.5 [Quinlan 1992], RIPPER [Cohen 1996], and Support Vector Machines [Joachims 1998], to name just a few. These document classifiers work with a flat set of categories. To define a document classifier over an entire hierarchical classification scheme (Definition 1), we train one flat document classifier for each *internal* node of the hierarchy.

Once we have trained a document classifier, we could use it to classify all the *documents* in a database of interest to determine the number of documents about each category in the database. We could then classify the *database* itself according to the number of documents that it contains in each category, as described in Section 2. Of course, this requires having access to the whole contents of the database, which is not a realistic requirement for web databases. We relax this requirement next.

3.2 Defining Query Probes from a Rule-Based Document Classifier

In this section we describe first the class of *rule-based classifiers* and then we show how we can use a rule-based classifier to generate a set of *query probes* that will help us estimate the number of documents for each category of interest in a searchable web database.

For the *rule-based classifiers*, the classification decisions are based on a set of logical rules; the antecedents of the rules are a conjunction of words and the consequents are the category assignments for each document. For example, the following rules are part of a classifier for the three categories "Sports," "Health," and "Computers":

IF ibm AND computer THEN Computers IF jordan AND bulls THEN Sports IF diabetes THEN Health IF cancer AND lung THEN Health IF intel THEN Computers

Such rules are used to classify previously unseen documents (i.e., documents not in the training set). For example, the first rule would classify all documents containing the words "ibm" and "computer" into the category "Computers."

DEFINITION 4.: A rule-based document classifier for a flat set of categories $C = \{C_1, \ldots, C_n\}$ consists of a set of rules $p_k \to C_{l_k}, k = 1, \ldots, m$, where p_k is a conjunction of words and $C_{l_k} \in C$. A document d matches a rule $p_k \to C_{l_k}$ if all the words in that rule's antecedent, p_k , appear in d. If a document matches multiple rules with different classification decisions, the final classification decision depends on the specific implementation of the rule-based classifier. \Box

We can simulate the behavior of a rule-based classifier over all documents of a database by mapping each rule $p_k \to C_{l_k}$ of the classifier into a boolean query q_k that is the conjunction of all words in p_k . Thus, if we send the query probe q_k to the search interface of a database D, the query will match exactly the $f(q_k)$ documents in the database D that would have been classified by the associated rule into category C_{l_k} . For example, we map the rule *IF jordan AND bulls THEN Sports* into the boolean query *jordan AND bulls*. We expect this query to retrieve mostly documents in the "Sports" category. Now, instead of retrieving the documents themselves, we just keep the number of matches reported for this query (it is quite common for a database to start the results page with a line like "X documents found"), and use this number as a measure of how many documents in the database match the condition of this rule.

From the number of matches for each query probe, we can construct a good approximation of the *Coverage* and *Specificity* vectors for a database D (Section 2). We can approximate the number of documents f_j in C_j in D as the total number of matches from all query probes derived from rules with category C_j as a consequent. The result approximates the distribution of categories of the documents in D. Using this information we can approximate the *Coverage* and *Specificity* vectors as follows:

DEFINITION 5.: Consider a searchable web database D and a rule-based classifier for a set of categories C. For each query probe q derived from the classifier, database D returns the number of matches f(q). Then the estimated coverage of D for a category $C_i \in C$, $ECoverage(D,C_i)$, is the total number of matches for the C_i query probes.

$$ECoverage(D,C_i) = \sum_{q \text{ is a query probe for } C_i} f(q)$$

The estimated specificity of D for C_i , ESpecificity(D,C_i), is

 $ESpecificity(D,C_i) = \frac{ECoverage(D,C_i)}{\sum_{q \text{ is a query probe for for either } C_i \text{ or a sibling of } C_i f(q)}$

For notational convenience we define:

$$ECoverage(D) = \langle ECoverage(D, C_{i_1}), \dots, ECoverage(D, C_{i_m}) \rangle$$

$$ESpecificity(D) = \langle ESpecificity(D, C_{i_1}), \dots, ESpecificity(D, C_{i_m}) \rangle$$

when the set of categories $\{C_{i_1}, \ldots, C_{i_m}\}$ is clear from the context.

EXAMPLE 3.: Consider a small rule-based document classifier for categories $C_1 = "Sports," C_2 = "Computers," and <math>C_3 = "Health"$ consisting of the five rules listed in Section 3.1. Suppose that we want to classify the ACM Digital Library database. We send the query ibm AND computer, which results in 6646 matching documents (Figure 2). The other four queries return the matches described in Figure 2. Using these numbers we can estimate that the ACM Digital Library has 0 documents about "Sports," 6646+2380=9026 documents about "Computers," and 18+34=52 documents about "Health". Thus, the ECoverage(ACM) vector for this set of categories is:

ECoverage(ACM) = (0, 9026, 52)

and the respective ESpecificity(ACM) vector is:

$$ESpecificity(ACM) = \left(\frac{0}{0+9026+52}, \frac{9026}{0+9026+52}, \frac{52}{0+9026+52}\right)$$





Fig. 2. Sending probes to the ACM Digital Library database with queries derived from a document classifier.

A shortcoming of the approach described so far is that the same document in the database can match multiple query probes and hence can be counted multiple times. One solution is to send the query probes in order, augmenting each query probe with the negation of all the query probes sent so far. For example, if we send the probes described above in order, the probe *jordan AND bulls* will become *jordan AND bulls AND NOT (ibm AND computer)*. The same principle applies for the remaining query probes.

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Unfortunately, this overlap-elimination strategy may result in rather long query probes. This problem could be partially solved by "breaking" the long queries into smaller conjunctive queries and then sending them to the database as different probes. Then by exploiting the inclusion-exclusion principle and the number of matches for each of the derived probes we can calculate the number of matches for the complex query. For example, instead of sending the query *jordan AND bulls AND NOT (ibm AND computer)*, we can send the query *jordan AND bulls and then subtract from its number of matches the hits generated for the query jordan AND bulls AND ibm AND computer.* Unfortunately, the number of probes increases exponentially with the query length. In Section 5 we study the accuracy and performance implications of this overlap-elimination strategy.

3.3 Extracting Query Probes from Numerically Parameterized Document Classifiers

We have seen so far that we can use directly a rule-based classifier to generate the query probes required for our classification technique. However, restricting *QProber* to only rule-based classifiers would prevent us from exploiting other classification strategies as they are developed. In this section we describe how we can adapt numerically parameterized classifiers for use with *QProber*. In particular we describe an algorithm that approximates a linear binary classifier with a set of classification rules. We also describe briefly how the same algorithm can be modified to approximate different types of classifiers. Finally, we give some pointers to existing work in the area of rule extraction.

Before describing the algorithm in detail, we give the notation and the definition that we will use.

DEFINITION 6.: A binary classifier decides whether a document belongs to one class or not. Assume that documents are represented using m features (terms). A binary linear classifier makes this decision by calculating during the training phase m weights w_1, \ldots, w_m and a threshold b to determine a hyperplane of all points $t = \langle t_1, \ldots, t_m \rangle$ such that:

$$\sum_{i=1}^{m} w_i t_i = b \tag{1}$$

This hyperplane divides the m-dimensional document space into two regions: the region with the documents that belong to the class in question, and the region with all other documents. Then, given the m-dimensional representation $\langle s_1, \ldots, s_m \rangle$ of a document [Salton and Buckley 1988], the classifier calculates the document's "score" as $\sum_{i=1}^{m} w_i s_i$. The value of this score relative to that of threshold b determines the classification decision for the document. \Box

A classifier for m classes can be created using m binary classifiers, one for each class. Note that such a composite classifier may result in a document being categorized into multiple classes or into no classes at all.

A large number of classifiers fall into the category of linear classifiers. Examples include Naive Bayes, and Support Vector Machines (SVM) with linear kernel functions. Details on how to calculate these weights for SVMs and for Naive Bayesian classifiers can be found in [Burges 1998] and in [Nilsson 1990], respectively.

We can use Equation 1 to approximate a linear classifier with a rule-based clas-

sifier that will be used to generate the query probes. The intuition is that the presence of a few highly weighted terms in a document suffices for the linear classifier to make a positive decision (i.e., go above threshold).

The algorithm works by generating rules in different runs. In each run it creates rules of different length, i.e., with a different number of terms as antecedents. During the first run it considers only rules with one term. If the weight of a term is higher than the threshold b, then this term is qualified to form a rule, since the presence of this term alone suffices to classify a document in the category. For efficiency and simplicity, the rules are formed as conjunctions of terms with no negations. After creating all the rules with one term, the algorithm proceeds to the next run, in which it creates rules with two words, and so on.

In general, the sufficient condition for a set of terms to form a rule is that the sum of the weights w_i of its terms should exceed the value of the threshold b. The algorithm is described in more detail in Figure 3. A candidate will be a rule if the sum of the weights of its terms is greater than the threshold b. Also the derived rule has to be considered to be "useful": a rule is useful if and only if it covers a given number of examples from the training set and its precision is greater than 0.5(i.e., it matches more correct documents than incorrect ones). The terms that form a rule are removed from the set of candidate terms and will not participate in later runs of the algorithm. Also, examples that match a produced rule are removed from the training set, and will not be used in later runs. To proceed to the next run, the algorithm uses the remaining candidates and forms candidates that are bigger by one term in a spirit similar to an algorithm for finding "association rules" [Agrawal and Srikant 1994]. The difference in our algorithm is that now the definition of "support" for a set of terms is defined as the sum of the weights of its terms, and the objective is to extend the "small" itemsets (i.e., the set of terms whose sum of weights is smaller than b) to get new itemsets with larger support.

```
GenerateRules(int[] w, int b) {
                                                          CalculateSupport(Set s, int[] w) {
   Rules R = \emptyset
                                                             int sup = 0
   Candidates C = \{ \{f_1\}, \{f_2\}, \dots, \{f_m\} \}
                                                             for each term t_i \in s
   for each set s \in C
                                                                 sup = sup + w_i
      support = CalculateSupport(s, w)
                                                             return sup
      if (support < \epsilon)
                                                          }
          then C = C - s
   k = 1
                                                          GenerateNewSets(Set C, int k) {
   while (C \neq \emptyset)
                                                          // All sets in C have the same size, k
      for each set s \in C
                                                             set R = \emptyset
          support = CalculateSupport(s, w)
                                                             for each set c_i \in C
         if (support > b AND Useful(GetRule(s)))
                                                                 find the set F of all sets in C
                                                                    that have k-1 common
             then R = R \cup \text{GetRule}(s); C = C - s
      C = \text{GenerateNewSets}(C, k)
                                                                    elements with c_i
      k = k + 1
                                                                 for each set f_i \in F
   return R
                                                                    R = R \cup \{c_i \cup f_i\}
}
                                                              return R
                                                          }
```

Fig. 3. Algorithm to generate rules from a set of weights w_i and a threshold b.

The algorithm described in this section can be used to simulate classifiers that divide the space using a non-linear polynomial as well. For example, SVMs with polynomial kernels can be simulated in a similar way by considering the weights associated with all the higher order terms in the function, but in that case the possible combinations that need to be considered is greatly increased.

The task of rule extraction from classification models that do not explicitly represent their output as a set of rules has been studied extensively in the machine learning community. A typical example is the C4.5RULES algorithm [Quinlan 1992], which generates a set of production rules from a decision tree. In [Craven 1996], Craven describes TREPAN, an algorithm for extracting a comprehensible set of rules from a neural network. We expect that on-going research in the field of rule extraction can be used for adapting different learning models for use with *QProber*.

3.4 Adjusting Probing Results

Our goal is to get the exact number of documents in each category for a given database. Unfortunately, if we use classifiers to automate this process, then the final result may not be perfect. Classifiers can misclassify documents into incorrect categories, and may not classify some documents at all if those documents do not match any rules. Thus, we need to adjust our initial probing results to account for such potential errors.

It is common practice in the machine learning community to report the document classification results as a *confusion matrix* [Kohavi and Provost 1998]. We adapt this notion of a confusion matrix to match our probing scenario:

DEFINITION 7.: The normalized confusion matrix $M = (m_{ij})$ of a set of query probes for categories C_1, \ldots, C_n is an $n \times n$ matrix, where m_{ij} is the probability of a document in category C_j being counted as a match by a query probe for category C_i . Usually, $\sum_{i=1}^{n} m_{ij} \neq 1$ because there is a non-zero probability that a document from C_j will not match any query probe. \Box

The algorithm to create the normalized confusion matrix M is:

- (1) Generate the query probes from the classifier rules and probe a database of unseen, preclassified documents (i.e., the test set).
- (2) Create an auxiliary confusion matrix $X = (x_{ij})$ and set x_{ij} equal to the number of documents from C_j that were retrieved from probes of C_i .
- (3) Normalize the columns of X by dividing column j with the number of documents in the test set in category C_j . The result is the normalized confusion matrix M.

EXAMPLE 4.: Suppose that we have a document classifier for three categories C_1 ="Sports," C_2 ="Computers," and C_3 ="Health." Consider 5100 unseen, preclassified documents with 1000 documents about "Sports," 2500 documents about "Computers," and 1600 documents about "Health." After probing this set with the query probes generated from the classifier, we construct the following confusion matrix:

$$M = \begin{pmatrix} \frac{600}{1000} & \frac{100}{2500} & \frac{200}{1600} \\ \frac{100}{1000} & \frac{2000}{2500} & \frac{150}{1600} \\ \frac{50}{1000} & \frac{200}{2500} & \frac{1000}{1600} \end{pmatrix} = \begin{pmatrix} 0.60 & 0.04 & 0.125 \\ 0.10 & 0.80 & 0.09375 \\ 0.05 & 0.08 & 0.625 \end{pmatrix}$$

Element $m_{23} = \frac{150}{1600}$ indicates that 150 C_3 documents mistakenly matched probes of C_2 and that there are a total of 1600 documents in category C_3 . The diagonal of the matrix gives the probability that documents that matched query probes were assigned to the correct category. For example, $m_{11} = \frac{600}{1000}$ indicates that the probability that a C_1 document is correctly counted as a match for a query probe for C_1 is 0.6. \Box

Interestingly, multiplying the confusion matrix with the *Coverage* vector representing the correct number of documents for each category in the test set yields, by definition, the *ECoverage* vector with the number of documents in each category in the test set as matched by the query probes.

EXAMPLE 4.: (cont.) The Coverage vector with the actual number of documents in the test set T for each category is Coverage(T) = (1000, 2500, 1600). By multiplying M by this vector we get the distribution of T documents in the categories as estimated by the query probing results.

$$\underbrace{\begin{pmatrix} 0.60 & 0.04 & 0.125\\ 0.10 & 0.80 & 0.09375\\ 0.05 & 0.08 & 0.625 \end{pmatrix}}_{M} \underbrace{\times \begin{pmatrix} 1000\\ 2500\\ 1600 \end{pmatrix}}_{Coverage(T)} = \underbrace{\begin{pmatrix} 900\\ 2250\\ 1250 \end{pmatrix}}_{ECoverage(T)}$$

PROPOSITION 1.: The normalized confusion matrix M is invertible when the document classifier used to generate M classifies each document correctly with probability > 0.5. \Box

Proof: From the assumption on the document classifier, it follows that $m_{ii} > \sum_{j=0, i \neq j}^{n} m_{ij}$. Hence, M is a *diagonally dominant matrix* with respect to columns. Then the Gershgorin disk theorem [Johnston 1971] indicates that M is invertible. \Box

We note that the condition that a classifier have better than 0.5 probability of correctly classifying each document is in most cases true, but a full discussion of this point is beyond the scope of this paper.

Proposition 1, together with the observation in Example 4, suggests a way to adjust probing results to compensate for classification errors. More specifically, for an unseen database D that follows the data distribution in our training collections it follows that:

 $M \times Coverage(D) \cong ECoverage(D)$

Then, multiplying by M^{-1} we have:

$$Coverage(D) \cong M^{-1} \times ECoverage(D)$$

Hence, during the classification of a database D, we will multiply M^{-1} by the probing results summarized in vector ECoverage(D) to obtain a better approximation

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```
Classify(Category C, Database D) {
  Result = \emptyset
  if (C is a leaf node)
      then return \{C\}
  Probe database D with the probes derived from the classifier for the subcategories of C
  Calculate ECoverage from the number of matches for the probes.
   ECoverage(D) = M^{-1} \times ECoverage(D) // Confusion Matrix Adjustment
   Calculate the ESpecificity vector for C
   for all subcategories C_i of C
      if (ESpecificity(D, C_i) \ge \tau_{es} AND ECoverage(D, C_i) \ge \tau_{ec})
         then Result = Result \cup Classify(C_i, D)
  if (Result == \emptyset)
      then return \{C\} // D was not "pushed" down
      else return Result
}
```

Fig. 4. Algorithm for classifying a database D into the category subtree rooted at category C.

of the actual Coverage(D) vector. We will refer to this adjustment technique as Confusion Matrix Adjustment or CMA for short.

3.5 Using Probing Results for Classification

So far we have seen how to accurately approximate the document category distribution in a database. We now describe a probing strategy to classify a database using these results.

We classify databases in a top-to-bottom way. Each database is first classified by the root-level classifier and is then recursively "pushed down" to the lower level classifiers. A database D is pushed down to the category C_i when both $ESpecificity(D,C_j)$ and $ECoverage(D,C_j)$ are no less than both threshold τ_{es} (for specificity) and τ_{ec} (for coverage), respectively. These thresholds will typically be equal to the τ_s and τ_c thresholds used for the *Ideal* classification. The final set of categories in which we classify D is the approximate classification of D in C.

DEFINITION 8.: Consider a classification scheme C with categories C_1, \ldots, C_n and a searchable web database D. If ESpecificity(D) and ECoverage(D) are the approximations of the ideal Specificity(D) and Coverage(D) vectors, respectively, the approximate classification of D in C, Approximate (D), consists of each category C_i such that:

- $-ESpecificity(D, C_i) \geq \tau_{es}.$
- $-ESpecificity(D, C_i) \geq \tau_{es}$ for all ancestors C_i of C_i .
- $-ECoverage(D, C_i) \geq \tau_{ec}.$
- $-ECoverage(D, C_i) \geq \tau_{ec}$ for all ancestors C_i of C_i .
- $-ECoverage(D, C_k) < \tau_{ec} \text{ or } ESpecificity(D, C_k) < \tau_{es} \text{ for all children } C_k \text{ of } C_i.$

with $0 \leq \tau_{es} \leq 1$ and $\tau_{ec} \geq 1$ given thresholds. \Box

The algorithm that computes this set is in Figure 4. To classify a database D in a hierarchical classification scheme, we call Classify("root", D).



Fig. 5. Classifying the ACM Digital Library database.

EXAMPLE 5.: Figure 5 shows how we categorized the ACM Digital Library database. Each node is annotated with the ECoverage and ESpecificity estimates determined from query probes. The subset of the hierarchy that we explored with these probes depends on the τ_{es} and τ_{ec} thresholds of choice, which for this case were $\tau_{es} = 0.5$ and $\tau_{ec} = 100$. For example, the subtree rooted at node "Science" was not explored, because the ESpecificity of this node, 0.042, is less than τ_{es} . Intuitively, although we estimated that around 430 documents in the collection are generally about "Science," this was not the focus of the database and hence the low ESpecificity value. In contrast, the "Computers" subtree was further explored because of its high ECoverage (9919) and ESpecificity (0.95), but not beyond its children, since their ESpecificity values are less than τ_{es} . Hence the database is classified in Approximate={ "Computers"}. \Box

A potential problem with this algorithm is that a correct classification decision depends on correct classifications in all the nodes that are on the path from the root node to the correct category node(s). Any error made along the path to the correct node is unrecoverable. An alternative approach is to probe the database using the classification based on the overall results. However, this approach would require a much larger number of probe queries and would increase considerably the cost of our method. Previous work in hierarchical *document* classification [Sahami 1998] has outlined other approaches for this problem, but a full discussion of such extensions is beyond the scope of this paper. We simply note here that the techniques used in the case of hierarchical document classification can be adapted for use in the case of hierarchical database classification that we address in this work.

4. EXPERIMENTAL SETTING

We now describe the data (Section 4.1), techniques we compare (Section 4.2), and metrics (Section 4.3) of our experimental evaluation.

4.1 Data Collections

To evaluate our classification techniques, we first define a comprehensive classification scheme (Section 2.1) and then build text classifiers using a set of preclassified documents. We also specify the databases over which we tuned and tested our probing techniques.

Rather than defining our own classification scheme arbitrarily from scratch we instead rely on that of existing directories. More specifically, for our experiments we picked the five largest top-level categories from Yahoo!, which were also present in InvisibleWeb. These categories are "Arts," "Computers," "Health," "Science," and "Sports." We then expanded these categories up to two more levels by selecting the four largest Yahoo! subcategories also listed in InvisibleWeb. (InvisibleWeb largely agrees with Yahoo! on the top-level categories in their classification scheme.) The resulting three-level classification scheme consists of 72 categories, 54 of which are leaf nodes in the hierarchy. A small fraction of the classification scheme was shown in Figure 5.

To train a document classifier over our hierarchical classification scheme we used postings from newsgroups that we judged relevant to our various leaf-level categories. For example, the newsgroups comp.lang.c and comp.lang.c++ were considered relevant to category "C/C++." We collected 500,000 articles from April through May 2000. 54,000 of these articles, 1000 per leaf category, were used to train the document classifiers, and 27,000 articles were set aside as a test collection for the classifier (500 articles per leaf category). We used the remaining 419,000 articles to build controlled databases as we report below.

To evaluate database classification strategies we use two kinds of databases: "*Controlled*" databases that we assembled locally and that allowed us to perform a variety of sophisticated studies, and real "*Web*" databases:

Controlled Database Set: We assembled 500 databases using 419,000 newsgroup articles not used in the classifier training. As before, we assume that each article is labeled with one category from our classification scheme, according to the newsgroup where it originated. Thus, an article from newsgroups comp.lang.c or comp.lang.c++ will be regarded as relevant to category "C/C++," since these newsgroups were assigned to category "C/C++." The size of the 500 Controlled databases that we created ranged from 25 to 25,000 documents. Out of the 500 databases, 350 are "homogeneous," with documents from a single category, while the remaining 150 are "heterogeneous," with a variety of category mixes. We define a database as "homogeneous" when it has articles from only one node, regardless of whether this node is a leaf node or not. If it is not a leaf node, then it has equal number of articles from each leaf node in its subtree. The "heterogeneous" databases, on the other hand, have documents from different categories that reside in the same level in the hierarchy (not necessarily siblings), with different mixture percentages. We believe that these databases model real-world searchable web databases, with a variety of sizes and foci. These databases were indexed and queried by a SMARTbased program [Salton and McGill 1997] supporting both boolean and vector-space retrieval models.

Web Database Set: We also evaluate our techniques on real web-accessible databases over which we do not have any control. We picked the first five databases

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URL	Invisible Web Category
http://www.cancerbacup.org.uk/search.shtml	Cancer
http://search.java.sun.com	Java
http://hopkins-aids.edu/index_search.html	AIDS
http://www.agiweb.org/htdig/search.html	Earth Science
http://mathCentral.uregina.ca/QQ/QQsearch.html	Mathematics

Table 1. Some of the real web databases in the Web set.

listed in the InvisibleWeb directory under each node in our classification scheme (recall that our classification scheme is a portion of InvisibleWeb). This resulted in 130 real web databases. (Some of the lower level nodes in the classification scheme have fewer than five databases assigned to them.) 12 databases out of the 130 have articles that were "newsgroup style" discussions similar to the databases in the *Controlled* set, while the other 118 databases have articles of various styles, ranging from research papers to film reviews. For each database in the *Web* set, we constructed a simple wrapper to send a query and get back the number of matches for each query, which is the only information that our database classification procedure requires. Table 1 shows a sample of five databases from the *Web* set.

4.2 Techniques for Comparison

We tested variations of our probing technique, which we refer to as "QProber," against two alternative strategies. The first one is an adaptation of the technique described in [Callan et al. 1999], which we refer to as "Document Sampling." The second one is a method described in [Wang et al. 2000] that was specifically designed for database classification. We will refer to this method as "Title-based Querying." The methods are described in detail below.

4.2.1 QProber. This is our technique, described in Section 3, which uses a document classifier for each internal node of our hierarchical classification scheme. Several parameters and options are involved in the training of the document classifiers. For feature selection, we start by eliminating from consideration any word in a list of 400 very frequent words (e.g., "a", "the") from the SMART [Salton and McGill 1997 information retrieval system. We then further eliminate all infrequent words that appeared in fewer than three documents. We treated the root node of the classification scheme as a special case, since it covers a much broader spectrum of documents. For this node, we only eliminated words that appeared in fewer than five documents. Also, we considered applying the information theoretic feature selection algorithm from [Koller and Sahami 1997; Koller and Sahami 1996]. We studied the performance of our system without this feature selection step (FS=off)or with this step, in which we kept only the top 10% most discriminating words (FS=on). We also experimented with different kinds of classifiers. We created rule-based classifiers using RIPPER [Cohen 1996], as well as using C4.5RULES to extract rules from decision trees generated by C4.5 [Quinlan 1992]. We refer to these two versions of QProber as QP-RIPPER and QP-C4.5 respectively. Additionally, we used our technique of Section 3.3 to derive rule-based classifiers from Naive Bayes classifiers [Duda and Hart 1973] and from Support Vector Machines with linear kernels [Joachims 1998]. We refer to these versions as QP-Bayes and

QP-SVM respectively. After setting up the system, the main parameters that can be varied in our database classification technique are thresholds τ_{ec} (for coverage) and τ_{es} (for specificity). Different values for these thresholds result in different approximations Approximate(D) of the ideal classification Ideal(D).

4.2.2 Document Sampling (DS). Callan et al. in [Callan et al. 1999; Callan and Connell 2001] use query probing to automatically construct a "language model" of a text database (i.e., to extract the vocabulary and associated word-frequency statistics). Queries are sent to the database to retrieve a representative random document sample. The documents retrieved are analyzed to extract the words that appear in them. Although this technique was not designed for database classification, we decided to adapt it to our task as follows:

- (1) Pick a random word from a dictionary and send a one-word query to the database in question.
- (2) Retrieve the top-N documents returned by the database for the query.
- (3) Extract the words from each document and update the list and frequency of the words accordingly.
- (4) If a termination condition is met, go to Step 5; else go to Step 1.
- (5) Use a modification of the algorithm in Figure 4 that classifies the documents in the sample document collection rather than probing the database itself with the classification rules.

For Step 1, we use a random word from the approximately 100,000 words in our newsgroup collection. For Step 2, we use N = 4, which is the value that Callan et al. recommend in [Callan et al. 1999]. Finally, for the termination condition in Step 4 we used both the termination conditions described in [Callan and Connell 2001] and in [Callan et al. 1999]. In [Callan and Connell 2001] the algorithm terminates after the retrieval of 500 documents, while in [Callan et al. 1999] the algorithm terminates when the vocabulary and frequency statistics associated with the sample document collection converge to a reasonably stable state. We refer to the version of the *Document Sampling* technique described in [Callan et al. 1999] as DS99, while we refer to the newer version described in [Callan and Connell 2001] simply as DS. After the construction of the local document sample, the adapted technique can proceed almost identically as in Section 3.5 by classifying the locally stored document sample rather than the original database. In our experiments using Document Sampling and linear classifiers, we used the originally generated linear classifiers and not the rule-based approximations, since the documents in this case are available locally and there is no need to approximate the existing classifiers with rule sets. The variations of *Document Sampling* that use different classifiers are named DS-RIPPER, DS-C4.5, DS-Bayes, and DS-SVM, depending on the classifier used. We also tested the DS99 technique with different classifiers; the results, however, were consistently worse compared to those for the newer DStechnique. For conciseness, in Section 5 we only report the results obtained for DS99 with the RIPPER document classifier. A crucial difference between the Document Sampling technique and QProber is that QProber only uses the number of matches reported by each database, while the *Document Sampling* technique requires retrieving and analyzing the actual documents from the database.

4.2.3 Title-based Querying (TQ). Wang et al. [Wang et al. 2000] present three different techniques for the classification of searchable web databases. For our experimental evaluation we picked the method they deemed best. Their technique creates one long query for each category using the title of the category itself (e.g., "Baseball") augmented by the titles of all of its subcategories. For example, the query for category "Baseball" is "baseball mlb teams minor leagues stadiums statistics college university..." The query for each category is sent to the database in question, the top ranked results are retrieved, and the average similarity [Salton and McGill 1997] of these documents and the query defines the similarity of the database with the category. The database is then classified into the categories that a large number of web-based databases will prune the query if it exceeds a specific length. For example, Google⁷ truncates any query of more than ten words. The results returned from the database in this case will not be the expected ones. The details of the algorithm are described below.

- (1) For each category C_i :
 - (a) Create an associated *"concept query,"* which is simply the title of the category augmented with the titles of its subcategories.
 - (b) Send the "concept query" to the database in question.
 - (c) Retrieve the top-N documents returned by the database for this query.
 - (d) Calculate the similarity of these N documents with the query. The average similarity will be the similarity of the database with category C_i .
- (2) Rank the categories in order of decreasing similarity with the database.
- (3) Assign the database to the top-K categories of the hierarchy.

To create the concept queries of Step 1, we augmented our hierarchy with an extra level of "titles," as described in [Wang et al. 2000]. For Step 1(c) we used the value N = 10, as recommended by the authors. We used the cosine similarity function with tf.idf weighting [Salton and Buckley 1988]. Unfortunately, the value of K in Step 3 is left as an open parameter in [Wang et al. 2000]. We decided to favor this technique in our experiments by "revealing" to it the correct number of categories into which each database should be classified. Of course this information would not be available in a real setting, and was not provided to *QProber* or the *Document Sampling* technique.

4.3 Evaluation Metrics

We evaluate classification algorithms by comparing the approximate classification Approximate(D) that they produce against the ideal classification Ideal(D). We could just report the fraction of the categories in Approximate(D) that are correct (i.e., that also appear in Ideal(D)). However, this would not capture the nuances of hierarchical classification. For example, we may have classified a database in category "Sports," while it is a database about "Basketball." The metric above would consider this classification as absolutely wrong, which is not appropriate since, after all, "Basketball" is a subcategory of "Sports." With this in mind, we adapt the *precision* and *recall* metrics from information retrieval [Cleverdon and

⁷http://www.google.com

Mills 1963]. We first introduce an auxiliary definition. Given a set of categories N, we "expand" it by including all the subcategories of the categories in N – in essence, taking the downward closure of the set of categories N in the classification hierarchy C. Thus $Expanded(N) = \{c \in C | c \in N \text{ or } c \text{ is in a subtree of some } n \in N\}$. Now, we can define precision and recall as follows.

DEFINITION 9.: Consider a database D that is classified into the set of categories Ideal(D), and an approximation of Ideal(D) given in Approximate(D). Let Correct = Expanded(Ideal(D)) and Classified = Expanded(Approximate(D)). Then the precision and recall of the approximate classification of D are:

$$precision = \frac{|Correct \cap Classified|}{|Classified|}$$
$$recall = \frac{|Correct \cap Classified|}{|Correct|}$$

To condense precision and recall into one number, we use the F_1 -measure metric [van Rijsbergen 1979],

$$F_1 = \frac{2 \times precision \times recall}{precision + recall}$$

which is only high when both precision and recall are high, and is low for design options that trivially obtain high precision by sacrificing recall or vice versa.

EXAMPLE 6.: Consider the classification scheme in Figure 5. Suppose that the ideal classification for a database D is $Ideal(D) = \{$ "Programming" $\}$. Then, the Correct set of categories include "Programming" and all its subcategories, namely "C/C++," "Perl," "Java," and "Visual Basic." If we approximate Ideal(D) as Approximate(D)={ "Java"} using the algorithm in Figure 4, then we do not manage to capture all categories in Correct. In fact we miss four out of five such categories and hence recall=0.2 for this database and approximation. However, the only category in our approximation, "Java," is a correct one, and hence precision=1. The F_1 -measure summarizes recall and precision in one number, $F_1 = \frac{2 \times 1 \times 0.2}{1+0.2} = 0.33$.

An important property of classification strategies over the web is scalability. We measure the efficiency of the various techniques that we compare by modelling their cost. More specifically, the main *cost* we quantify is the number of "interactions" required with the database to be classified, where each interaction is either a query submission (needed for all three techniques) or the retrieval of a database document (needed only for *Document Sampling* and *Title-based Querying*). Of course, we could include other costs in the comparison (namely, the cost of parsing the results and processing them), but we believe that they would not affect our conclusions, since these costs are CPU-based and small compared to the cost of interacting with the databases over the Internet.

All methods parse the query result pages to get the information they need. Our method requires very simple parsing, namely just getting the number of matches

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from a line of the result. The other two methods require a more expensive analysis to identify the actual documents in the result. To simplify our analysis, we disregard this result parsing cost, since considering this cost would only benefit our technique in the comparison. Additionally, all methods have a local processing cost to analyze the results of the probing phase. This cost is negligible compared to the cost of query submission and document retrieval: Our method requires the multiplication of the results with the inverse of the normalized confusion matrices. These are $m \times m$ matrices where m is at most the largest number of subcategories for a category in the hierarchical classification scheme. (Recall that we have a small rule-based document classifier for each node in a hierarchical classification scheme.) Since mwill rarely exceed 15 categories or so in a reasonable scheme, this cost will be small. The local processing costs for *Document Sampling* are similar to our method, except for the fact that *Document Sampling* has to classify the locally stored collection of sample documents. We also consider this cost negligible relative to other cost components. Finally, *Title-based Querying* requires calculating the similarities of the documents with the query, and ranking the categories accordingly.

5. EXPERIMENTAL RESULTS

We now report experimental results that we used to tune our system (Section 5.1) and to compare the different classification alternatives both for the *Controlled* database set (Section 5.2) and for the *Web* database set (Section 5.3).

5.1 Tuning QProber

QProber has some open parameters that we tuned experimentally by using a set of 100 *Controlled* databases (Section 4.1). These databases did not participate in any of the subsequent experiments.

We examined whether the theoretic feature selection step (Section 4.2) and the confusion matrix adjustment of the probing results (Section 3.4) affected the classification accuracy. We ran QProber with (FS=on) and without (FS=off) this feature selection step, and with (CMA=on) and without (CMA=off) the confusion matrix adjustment step, and we evaluated the classification results of the *individ-ual* classifiers. We did this for our four versions of QProber, namely QP-RIPPER, QP-C4.5, QP-Bayes, and QP-SVM. Unfortunately, the C4.5 classifier underlying QP-C4.5 could not handle the training set with all the features, so we could not create the C4.5 classifiers with FS=off. However, it is reported that feature selection helps C4.5 avoid overfitting [Kohavi and John 1997; Koller and Sahami 1996], hence we believe that the results without feature selection would have been worse for QP-C4.5 anyway.

As the evaluation metric we used the F_1 -measure for the *flat* set of categories associated with each classifier. In particular, we measured the F_1 -measure for each classifier and for each of the 100 databases, as long as this database contained documents assigned to any of the classifier's categories. Then we compared the average performance of the classifiers over the training set (Tables 2 through 5; the best results appear in boldface). The tables include the results for all the non-leaf nodes of our classification scheme.

The results were conclusive for the confusion matrix adjustment (CMA). For QP-RIPPER, the results were consistently better after the application of the ad-

justment. For the other *QProber* versions, CMA improved the results in the majority of the cases, especially for the nodes in the higher levels of the hierarchy, which have the highest impact on overall classification accuracy. We believe that the adjustment did not have the desired results in some lower-level nodes because the number of documents used to create the confusion matrices was smaller for the lower-level nodes than for the higher-level ones (where CMA was always beneficial). Notwithstanding these shortcomings of CMA, we decided to use CMA for the rest of our experiments.

Our results for the feature selection step agreed mostly with existing results in the area. In particular, the results for QP-Bayes were consistently better after the application of the feature selection step. This result agrees with earlier work in the field of feature selection [Koller and Sahami 1996]. For QP-RIPPER the results were mixed: feature selection improved the classifier's accuracy for most, but not all, of the nodes. However, the loss in accuracy was small for those cases where feature selection hurt accuracy. Hence, given that after feature selection the training of the classifier can be performed in a fraction of the time that would be required otherwise, we believe that feature selection is a worthwhile step in this case as well. Finally, the results for QP-SVM were inconclusive: the impact of the feature-selection step on this version of QProber was significantly smaller than on the other cases.

For the experiments in the remainder of the paper, we picked the best classifier for each node individually. Hence some nodes used the feature-selection step while others did not. This flexibility is an advantage of the hierarchical classification scheme over a simple flat scheme: each node can be configured separately. Even if this results in longer tuning time, this can produce better classification results. It is also possible to use different kinds of classifiers for each node; for example, we could have used an SVM classifier for one node and a RIPPER classifier for another. To keep our experiments manageable, we did not try this otherwise interesting variation.

We now turn to reporting the results of the experimental comparison of the different versions of *QProber*, *Document Sampling*, and *Title-based Querying* over the 400 unseen databases in the *Controlled* set and the 130 databases in the *Web* set.

5.2 Results over the Controlled Databases

Accuracy for Different τ_s and τ_c Thresholds. As explained in Section 2.2, Definition 3, the ideal classification of a database depends on two parameters: τ_s (for specificity) and τ_c (for coverage). The values of these parameters are an "editorial decision" and depend on whether we decide that our classification scheme is specificity- or coverage-oriented, as discussed previously. To classify a database, both *QProber* and the *Document Sampling* techniques need analogous thresholds τ_{es} and τ_c . We ran experiments over the *Controlled* databases for different combinations of the τ_s and τ_c thresholds, which result in different ideal classification will have the databases assigned mostly to leaf nodes, while a high specificity threshold might lead to databases being classified at more general nodes. Similarly, low coverage thresholds τ_c produce *Ideal* classifications where the databases are mostly

QP-Bayes				
	FS=on		FS = off	
Node	CMA = on	CMA = off	CMA = on	CMA = off
root	0.8957	0.8025	0.8512	0.7811
root-arts	0.9152	0.9136	0.8223	0.8313
root-arts-literature	0.6811	0.6984	0.6595	0.6822
root-arts-music	0.8736	0.8712	0.5298	0.8160
root-computers	0.7715	0.7384	0.7515	0.7245
root-computers-programming	0.9617	0.8854	0.8297	0.8633
root-computers-software	0.7158	0.7654	0.6679	0.7856
root-health	0.7966	0.7871	0.5740	0.7036
root-health-diseases	0.9213	0.9034	0.7213	0.8060
root-health-fitness	0.8707	0.8854	0.7516	0.8620
root-science	0.9034	0.8070	0.7009	0.7769
root-science-biology	0.9293	0.8829	0.8762	0.8383
root-science-earth	0.8555	0.8165	0.6062	0.8520
root-science-math	0.7805	0.7373	0.6907	0.6150
root-science-socialsciences	0.9282	0.8797	0.8092	0.7020
root-sports	0.9205	0.8657	0.8944	0.9095
root-sports-basketball	0.9214	0.8252	0.8028	0.8229
root-sports-outdoors	0.9674	0.9295	0.9459	0.8814

Table 2. The F_1 -measure for QP-Bayes, with and without feature selection (FS), and with and without confusion-matrix adjustment (CMA).

QP-C4.5				
Node	CMA = on	CMA = off		
root	0.9195	0.8509		
root-arts	0.9000	0.8693		
root-arts-literature	0.7895	0.7774		
root-arts-music	0.8755	0.8898		
root-computers	0.8620	0.8374		
root-computers-programming	0.9226	0.9017		
root-computers-software	0.8151	0.8497		
root-health	0.8724	0.8580		
root-health-diseases	0.9611	0.9374		
root-health-fitness	0.7976	0.8251		
root-science	0.9322	0.9108		
root-science-biology	0.9160	0.9201		
root-science-earth	0.5299	0.6198		
root-science-math	0.6992	0.6977		
root-science-socialsciences	0.9262	0.8898		
root-sports	0.9189	0.8864		
root-sports-basketball	0.8486	0.8463		
root-sports-outdoors	0.8405	0.8510		

Table 3. The F_1 -measure for QP-C4.5 with and without confusion-matrix adjustment (CMA).

QP-SVM					
	FS=on		FS=off		
Node	CMA = on	CMA = off	CMA = on	CMA = off	
root	0.9384	0.8876	0.9170	0.8503	
root-arts	0.9186	0.7704	0.9109	0.8373	
root-arts-literature	0.6891	0.7543	0.6307	0.7547	
root-arts-music	0.9436	0.9031	0.9422	0.9126	
root-computers	0.7531	0.7529	0.5575	0.7510	
root-computers-programming	0.9193	0.9305	0.9714	0.9375	
root-computers-software	0.6347	0.7102	0.6930	0.8587	
root-health	0.9149	0.8811	0.9406	0.9001	
root-health-diseases	0.9414	0.9159	0.9545	0.9052	
root-health-fitness	0.9299	0.9441	0.9165	0.8764	
root-science	0.9368	0.8535	0.9377	0.8675	
root-science-biology	0.9704	0.9623	0.9567	0.9120	
root-science-earth	0.8302	0.8092	0.6579	0.8076	
root-science-math	0.7847	0.8088	0.5419	0.8173	
root-science-socialsciences	0.7802	0.7312	0.7733	0.7633	
root-sports	0.8990	0.7958	0.9330	0.8323	
root-sports-basketball	0.9099	0.8466	0.9727	0.9523	
root-sports-outdoors	0.9724	0.9205	0.9703	0.9431	

Table 4. The F_1 -measure for QP-SVM, with and without feature selection (FS), and with and without confusion-matrix adjustment (CMA).

QP-RIPPER					
	FS=on		FS = off		
Node	CMA = on	CMA = off	CMA = on	CMA = off	
root	0.9578	0.8738	0.9274	0.8552	
root-arts	0.9521	0.8293	0.9460	0.8763	
root-arts-literature	0.8220	0.7872	0.8462	0.8374	
root-arts-music	0.9555	0.9386	0.9622	0.9259	
root-computers	0.9412	0.8844	0.9376	0.8997	
root-computers-programming	0.9701	0.9444	0.9546	0.9368	
root-computers-software	0.7923	0.7321	0.8125	0.7694	
root-health	0.9801	0.9301	0.9606	0.8956	
root-health-diseases	0.9678	0.9156	0.9658	0.9221	
root-health-fitness	0.9259	0.8878	0.9136	0.8946	
root-science	0.9651	0.8817	0.9634	0.8854	
root-science-biology	0.9720	0.9391	0.9717	0.9391	
root-science-earth	0.9038	0.8639	0.8905	0.8403	
root-science-math	0.9244	0.8806	0.9326	0.8849	
root-science-socialsciences	0.9320	0.8932	0.9207	0.8824	
root-sports	0.9458	0.8939	0.9447	0.8832	
root-sports-basketball	0.9536	0.9107	0.9591	0.9024	
root-sports-outdoors	0.9720	0.9357	0.9566	0.9227	

Table 5. The F_1 -measure for QP-RIPPER, with and without feature selection (FS), and with and without confusion-matrix adjustment (CMA).



Fig. 6. The average F_1 -measure of the different techniques for varying specificity threshold τ_s ($\tau_c = 8$).

assigned to the leaves, while higher values of τ_c tend to produce classifications with the databases assigned to higher level nodes.

For the different versions of *QProber* and of *DS* we set $\tau_{es} = \tau_s$ and $\tau_{ec} = \tau_c$. *Title-based Querying* does not use any such threshold, but instead needs to decide how many categories K to assign a given database (Section 4.2). Although of course the value of K would be unknown to a classification technique (unlike the values for thresholds τ_s and τ_c), we reveal K to this technique, as discussed in Section 4.2.

Figure 6 shows the average value of the F_1 -measure for varying τ_s and for $\tau_c = 8$, over the 400 unseen databases in the *Controlled* set. The results were similar for other values of τ_c as well. In general, two variations of *QProber*, *QP-RIPPER* and *QP-SVM*, perform best for a wide range of τ_s values, with *QP-RIPPER* exhibiting a small performance advantage over *QP-SVM*. This similar performance is expected since SVMs are known to perform well with text, so even a rule-based approximation of them can reach the performance of a pure rule-based classifier like RIPPER. Given that the optimization of rule extraction was not the focus of this article, we expect that *QP-SVM* can be further optimized. The effectiveness of two variations of *DS*, *DS-RIPPER* and *DS-SVM*, was also good, although it was slightly inferior than that of their *QProber* counterparts. Additionally, as we will see, their cost is much higher than the *QProber* versions. As expected, the performance of *DS-SVM* is better than that of *DS-RIPPER*: SVMs are reported to perform better than



Fig. 7. The average F_1 -measure of the different techniques for varying coverage threshold τ_c ($\tau_s = 0.3$).

other classification approaches for text, so it is no surprise that for this classification task they perform better. The comparison of the other versions of QProber with their DS analogs reveals that QProber generally performs better than DS and that sampling using random queries is inferior than using a focused, carefully chosen set of queries learned from training examples.

An interesting conclusion from our experiments is that the new version of DS that retrieves a constant number of documents from each database performs much better than the old version, DS99. The results for DS99 were consistently worse than those for DS because DS99 usually stops before retrieving as many documents as DS, and hence it does not manage to create a good representative profile of the databases.

Finally, the comparison of the remaining techniques with *Title-based Querying* (TQ) reveals that TQ cannot outperform any version of *QProber* and *Document* Sampling except for the case when $\tau_s = 1$. For this setting even very small estimation errors for *QProber* and *Document* Sampling result in errors in the database classification (e.g., even if *QProber* estimates 0.9997 specificity for one category it will not classify the database into that category, due to its "low specificity").

Figure 7 shows the average value of the F_1 -measure for varying τ_c with $\tau_s = 0.3$. The results were similar for other values of τ_s as well. Again, *QP-RIPPER* and *QP-SVM* outperform the other alternatives and each version of *QProber* outperforms



Fig. 8. The average F_1 -measure for hierarchies of different depths ($\tau_s = 0.3, \tau_c = 8$).

its DS counterpart. Title-based Querying in general performs worse than any other technique, and only outperforms DS99 for high values of threshold τ_c .

Effect of Depth of Hierarchy in Accuracy. An interesting question is whether classification performance is affected by the depth of the classification hierarchy. We tested the different methods against "adjusted" versions of our hierarchy of Section 4.1. Specifically, we first used our original classification scheme with three levels (level=3). Then we eliminated all the categories of the third level to create a shallower classification scheme (level=2). We repeated this process again, until our classification schemes consisted of one single node (level= θ). Of course, the performance of all the methods at this point was perfect. In Figure 8 we compare the performance of the different methods for $\tau_s = 0.3$ and $\tau_c = 8$ (the trends were the same for other threshold combinations as well). The results confirmed our earlier observations: QProber performs better than the other techniques for different depths, with only a smooth degradation in performance for increasing depth, which suggests that our approach can scale to a large number of categories.

Efficiency of the Classification Methods. As we discussed in Section 4.3, we compare the number of queries sent to a database during classification and the number of documents retrieved, since the other costs involved are comparable for the three methods. The *Title-based Querying* technique has a constant cost for each classification: it sends one query for each category in the classification scheme and retrieves 10 documents from the database. Thus, this technique sends 72 queries and retrieves 720 documents for our 72-node classification scheme. *QProber* sends a variable number of queries to the database being classified. The exact number depends on how many times the database will be "pushed" down a subcategory (Fig-



Fig. 9. The average number of "interactions" with the databases as a function of threshold τ_{es} ($\tau_{ec} = 8$).

ure 4). Our technique does not retrieve any documents from the database. Finally, the *Document Sampling* methods (*DS* and *DS99*) send queries to the database and retrieve four documents for each query until the termination condition is met. We list in Figure 9 the average number of "interactions" for varying values of specificity threshold τ_{es} with $\tau_{ec} = 8$. Figure 10 shows the average number of "interactions" for varying coverage threshold τ_{ec} with $\tau_{es} = 0.3$. The results show that both variations of *Document Sampling* are the most expensive methods. This happens because *Document Sampling* sends a large number of queries to the database that do not match any documents. Such queries in the *Document Sampling* method are a large source of overhead. On the other hand, when few documents match a specific query probe from *QProber*, this reveals that there is a lack of documents that belong to the category associated with this probe. The results of such queries are thus effectively used by *QProber* for the final classification decision.

For low values of the specificity and coverage thresholds τ_{es} and τ_{ec} , *Title-based Querying* performs fewer "interactions" than some versions of *QProber*. This happens because for these settings the variations of *QProber* tend to push databases down the hierarchy more easily, which in turn translates into more query probes. However, the cheapest method of *QProber*, namely *QP-SVM*, is always cheaper than *Title-based Querying*, and it always greatly outperforms it in terms of accuracy.



Fig. 10. The average number of "interactions" with the databases as a function of threshold τ_{ec} ($\tau_{es} = 0.3$).

Finally, the *QProber* queries are short, consisting on average of only 1.5 words, with a maximum of four words. In contrast, the average *Title-based Querying* query probe consisted of 18 words, with a maximum of 348 words. Such long queries may be problematic to process for some searchable web databases.

Eliminating Overlap between Query Probes. As discussed in Section 3.2, a potential problem with QProber is that its query probes overlap. A single document might match several query probes for a single category and would then be "counted" multiple times by QProber. A possible fix for this problem is to augment each query probe with the negation of all earlier probes so that only "new" matches are counted each time. (See Section 3.2 for more details.) Figure 11 shows the performance of this overlap-elimination refinement of QP-RIPPER and QP-SVM against the performance of their original versions without overlap elimination. Surprisingly, the overlap-elimination refinement resulted in slightly degraded classification accuracy. A possible explanation for this phenomenon is that the original versions of QProbermight actually benefit from probe overlap, since "double-counting" might help compensate for the low recall of some of the query probes. Given these results, and especially considering that overlap elimination is expensive (Section 3.2), we do not consider this QProber refinement further.



Fig. 11. The average F_1 -measure for QP-RIPPER and QP-SVM with and without overlap elimination.

Using Different Document Retrieval Models. Up until now, we have assumed that the text databases to classify support a boolean model of document retrieval. In other words, given a boolean query (e.g., a conjunction of terms), each database returns the exact number of documents that match the query in a boolean sense (e.g., the number of documents in the database that contain all query terms in a conjunction). We now relax this assumption and study the accuracy of the classification algorithms over databases that support other document retrieval models. Specifically, we focus on databases supporting the popular vector-space retrieval model [Salton and McGill 1983], where a query is simply a list of words, and the query results are a list of documents ordered by document-query similarity. Hence, the number of "matches" returned by a vector-space database for a query is no longer the number of documents with, say, all query terms, but usually a higher number. We ran the various classification algorithms over the *Controlled* databases, now running a vector-space query interface based on the SMART system [Salton and McGill 1997]. Figure 12 shows the results that we obtained, together with the corresponding earlier results for a boolean interface. As expected, the accuracy of all QProber versions is somewhat worse for the vector-space case, and QP-SVM and QP-RIPPER still dominate with high F_1 -measure values.

5.3 Results over the Web Databases

The experiments over the Web databases involved only the QProber system. The main reason for this was the prohibitive cost of running such experiments for the



Fig. 12. The average F_1 -measure for the classification techniques over databases with boolean and vector-space interfaces, and for varying τ_{es} ($\tau_{ec} = 8$).

Document Sampling and the Title-based Querying techniques, which would have required constructing "wrappers" for each of the 130 databases in the Web set. Such wrappers would have to extract all necessary document pointers from result pages from each query probe returned by the database, so defining them involves non-trivial human effort. In contrast, the "wrappers" needed by QProber are significantly simpler, which is a major advantage of our approach. As we will discuss in Section 7, the QProber wrappers only need to extract the number of matches from each results page, a task that could be automated since the patterns used by search engines to report the number of matches for queries are quite uniform. Also, to keep the overall load on the test sites low, we have probed the sites in the Web set using only the probes for the QP-RIPPER version of QProber. This version had the highest performance for the Controlled set.

For the experiments over the *Controlled* set, the classification thresholds τ_s and τ_c of choice were known. In contrast, for the databases in the *Web* set we are assuming that their *Ideal* classification is whatever categories were chosen (manually) by the InvisibleWeb directory (Section 4.1). This classification of course does not use the τ_s and τ_c thresholds in Definition 3, so we cannot use these parameters as in the *Controlled* case. However, we assume that InvisibleWeb (and any con-

Training	Learned τ_s, τ_c	F_1 -measure over	Test Subset	F_1 -measure over
Subset		Training Subset		Test Subset
$W_1 \cup W_2$	0.3, 16	0.77	W_3	0.79
$W_1 \cup W_3$	0.3, 8	0.78	W_2	0.75
$W_2 \cup W_3$	0.3, 8	0.77	W_1	0.77

Table 6. Results of three-fold cross-validation over the Web databases.

sistent categorization effort) implicitly uses the notion of specificity and coverage thresholds for their classification decisions. Hence we try and learn such thresholds from a fraction of the databases in the *Web* set, use these values as the τ_{es} and τ_{ec} thresholds for *QProber*, and validate the performance of our technique over the remaining databases in the *Web* set.

Accuracy for Different τ_s and τ_c Thresholds. For the Web set, the Ideal classification for each database is taken from InvisibleWeb. To find the τ_s and τ_c that are "implicitly used" by human experts at InvisibleWeb we have split the Web set in three disjoint sets W_1, W_2 , and W_3 . We first use the union of W_1 and W_2 to learn the values of τ_s and τ_c by exhaustively exploring a number of combinations and picking the τ_{es} and τ_{ec} value pair that yielded the best F_1 -measure (Figure 13). As we can see, the best values corresponded to $\tau_{es} = 0.3$ and $\tau_{ec} = 16$, with $F_1 = 0.77$. To validate the robustness of the conclusion, we tested the performance of *QProber* over the third subset of the Web set, W_3 : for these values of τ_{es} and τ_{ec} the F_1 measure over the unseen W_3 set was 0.79, very close to the one over training sets W_1 , W_2 . Hence, the training to find the τ_s and τ_c values was successful, since the pair of thresholds that we found performs equally well for the InvisibleWeb categorization of unseen web databases. We performed three-fold cross-validation [Mitchell 1997] for this threshold learning by training on W_2 and W_3 and testing on W_1 , and finally learning on W_1 and W_3 and testing on W_2 . Table 6 summarizes the results. The results were consistent, confirming the fact that the values of $\tau_{es} = 0.3$ and $\tau_{ec} \approx 8$ are not overfitting the databases in our Web set.

Effect of Depth of Hierarchy in Accuracy. We also tested our method for hierarchical classification schemes of various depths using $\tau_{es} = 0.3$ and $\tau_{ec} = 8$. The F_1 -measure was 1, 0.89, 0.8, and 0.75 for hierarchies of depth zero, one, two, and three respectively. We can see that F_1 -measure drops smoothly as the hierarchy depth increases, which leads us to believe that our method can scale to even larger classification schemes without significant degradation in accuracy.

Efficiency of the Classification Method. The cost of classification for different combinations of thresholds is shown in Figure 14. As the thresholds increase, the number of queries sent decreases, as expected, since it is more difficult to "push" a database down a subcategory and trigger another probing phase. The cost is generally low: only a few hundred queries suffice on average to classify a database with high accuracy. Specifically, for the best setting of thresholds ($\tau_s = 0.3$ and $\tau_c = 8$), *QProber* sends on average only 185 query probes to each database in the Web set. As we mentioned, the average query probe consists of only 1.5 words.



Fig. 13. Average $F_1\text{-measure}$ values for the Web databases for different combinations of τ_{es} and $\tau_{ec}.$



Fig. 14. Average number of query probes for the Web databases as a function of τ_{es} and τ_{ec} .

6. RELATED WORK

While work in text *database* classification is relatively new, there has been substantial on-going research in text *document* classification. Such research includes the application of a number of learning algorithms to categorizing text documents. In addition to the rule-based classifiers based on RIPPER used in our work, other methods for learning classification rules based on text documents have been explored [Apte et al. 1994]. Furthermore, many other formalisms for document classifiers have been the subject of previous work, including the Rocchio algorithm based on the vector space model for document retrieval [Rocchio 1971], linear classification algorithms [Lewis et al. 1996], Bayesian networks [McCallum and Nigam 1998], and, most recently, support vector machines [Joachims 1998], to name just a few. Moreover, extensive comparative studies among text classifiers have also been performed [Schuetze et al. 1995; Dumais et al. 1998; Yang and Liu 1999], reflecting the relative strengths and weaknesses of these various methods.

Orthogonally, a large body of work has been devoted to the interaction with searchable databases, mainly in the form of metasearchers [Gravano et al. 1999; Meng et al. 1998; Xu and Callan 1998]. A metasearcher receives a query from a user, selects the best databases to which to send the query, translates the query in a proper form for each search interface, and merges the results from the different sources.

Query probing has been used in this context mainly for the problem of database selection. Specifically, Callan et al. [Callan et al. 1999; Callan and Connell 2001] probe text databases with random queries to determine an approximation of their vocabulary and associated statistics ("language model"). (We adapted this technique for the task of database classification to define the *Document Sampling* technique of Section 4.2.) Craswell et al. [Craswell et al. 2000] compared the performance of different database selection algorithms in the presence of such "language models." Hawking and Thistlewaite [Hawking and Thistlewaite 1999] used query probing to perform database selection by ranking databases by similarity to a given query. Their algorithm assumed that the query interface can handle normal queries and query probes differently and that the cost to handle query probes is smaller than that for normal queries. Recently, Etzioni and Sugiura [Sugiura and Etzioni 2000] used query probing for query expansion to route web queries to the appropriate search engines.

Query probing has also been used for other tasks. Meng et al. [Meng et al. 1999] used guided query probing to determine sources of heterogeneity in the algorithms used to index and search locally at each text database. Query probing has been used by Perkowitz et al. [Perkowitz et al. 1997] to automatically understand query forms and extract information from web databases to build a comparative shopping agent. In [Grefenstette and Nioche 2000] query probing was employed to determine the use of different languages on the web.

For the task of database classification, Gauch et al. [Gauch et al. 1996] manually construct query probes to facilitate the classification of text databases. Dolin et al. [Dolin et al. 1999] used Latent Semantic Indexing [Deerwester et al. 1990] with metrics similar to *Specificity* and *Coverage* to categorize collections of documents. The crucial difference with *QProber* is that the documents in the collection were available for inspection and not hidden behind search interfaces. Wang et al. [Wang et al. 2000] presented the *Title-based Querying* technique that we described in Section 4.2. Our experimental evaluation showed that our *QProber* technique significantly outperforms theirs, both in terms of efficiency and effectiveness. Our technique also outperforms our adaptation of the random document sampling technique in [Callan et al. 1999; Callan and Connell 2001]. We originally presented the *QP-RIPPER* version of *QProber* in [Ipeirotis et al. 2001], on which this paper builds.

7. CONCLUSIONS AND FUTURE WORK

This paper introduced *QProber*, a technique for hierarchically classifying text databases that are accessible on the web. We provided a formal definition of our classification task, together with a scalable classification algorithm that adaptively issues query probes to databases. This algorithm involves learning a document classifier, which serves as the foundation for building query probes. Turning a rule-based classifier into query probes is straightforward. For non-rule-based numerically parameterized classifiers, we described an algorithm for extracting rules that can then be easily turned into query probes. We also presented a method for adjusting the number of matches returned by the databases as a response to the query probes to improve categorization accuracy and compensate for classifier errors. Finally, we showed how to make classification assignments based on the adjusted count information. Our technique is efficient and scalable, and does not require retrieving any documents from the databases. Extensive experimental results show that the method proposed here is both more accurate and more efficient than existing methods for database classification.

A further step that would completely automate the classification process is to eliminate the need for a human to construct the simple wrapper for each database to classify. This step can be eliminated by automatically learning how to parse the query result pages. Perkowitz et al. [Perkowitz et al. 1997] have studied how to automatically characterize and understand web forms, and we plan to apply some of these results to automate the interaction with search interfaces. Our technique is particularly well suited for this automation, since it needs only very simple information from result pages (i.e., the number of matches for a query). Furthermore, the patterns used to report the number of matches for queries by the search engines and tools that are popular on the web are quite similar. For example, one representative pattern is the appearance of the word "of" before reporting the actual number of matches for a query (e.g., "30 out of 1024 matches displayed"). 76 of the 130 web databases in the Web set use this pattern to report the number of matches, and of course there are other common patterns as well. Based on this anecdotal information, it seems realistic to envision a completely automatic classification system.

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