Template-based Metadata Extraction for Heterogeneous Collection

by

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ABSTRACT

Template-based Metadata Extraction for Heterogeneous Collection

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With the growth of the Internet and related tools, there has been a rapid growth of online resources. In particular, by using high-quality OCR (Optical Character Recognition) tools it has become easy to convert an existing corpus into digital form and make it available online. However, a number of organizations have legacy collections that lack metadata. The lack of metadata hampers not only the discovery and dispersion of these collections over the Web, but also their interoperability with other collections. Unfortunately, manual metadata creation is expensive and time-consuming for a large collection, and most existing automated metadata extraction approaches have focused on specific domains and homogeneous collections.

Developing an approach to extract metadata automatically from a large heterogeneous legacy collection poses a number of challenges. In particular, the following issues need to be addressed:

- Heterogeneity, i.e. how to achieve a high accuracy for a heterogeneous collection;
- Scaling, i.e. how to apply an automated metadata extraction approach to a very large collection;
- Evolution, i.e. how to process new documents added to a collection over
time;

- Adaptability, i.e. how to apply an approach to a new document collection;
- Complexity, i.e. how many document features can be handled, and how complex the features should be.

In this dissertation, we propose a template-based metadata extraction approach to address these issues. The key idea of addressing the heterogeneity is to classify documents into equivalent groups so that each document group contains similar documents only. Next, for each document group we create a template that contains a set of rules to instruct a template engine how to extract metadata from documents in the group. Templates are written in an XML-based language and kept in separate files. Our approach of decoupling rules from programming codes and representing them in a XML format is easy to adapt to another collection with documents in different styles.

We developed our test bed by downloading about 10,000 documents from DTIC (Defense Technical Information Center) document collection that consists of scanned versions of documents in PDF (Portable Document Format) format. We have evaluated our approach on the test bed consisting of documents from DTIC collection, and our results are encouraging. We have also demonstrated how the extracted metadata can be utilized to integrate our test bed with an interoperable digital library framework based on OAI (Open Archives Initiative).
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CHAPTER I

INTRODUCTION

1.1. Motivation

With the growth of the Internet and related tools, there has been a rapid growth of online resources. In particular, with high-quality OCR tools it has become easy to convert an existing corpus into digital form and make it available online. However, lack of metadata available for these resources hampers their discovery and dispersion over the Web.

First, using metadata can help resource discovery. For example, with metadata, a computer scientist might search for the papers written by Kurt Maly since 2003. With full-text searching, resources with these characteristics may be mixed with other irrelevant resources such as the resources about Kurt Maly. According to Doane’s estimation [24], a company’s use of metadata in its intranet may save about $8,200 per employee by reducing employee time for searching, verifying, and organizing the files.

Second, using metadata such as Dublin Core [27] can make collections interoperable with the help of OAI-PMH (Open Archive Initiatives Protocols for Metadata Harvesting), a framework based on metadata harvesting [47]. In the OAI-PMH framework, a repository interoperates with other components in the framework through supporting the same protocol and using at least Dublin Core metadata format. OAI-PMH specification defines these kinds of repositories as data providers. Data providers accept OAI-PMH requests and provide metadata through a network. Besides data providers, OAI-PMH framework contains another kind of participants - service providers. A service
provider harvests metadata from data providers and provides value-added services. For example, a service provider Arc [53] harvests metadata from OAI compliant repositories and renders search service on the harvested metadata.

Realizing the benefits of metadata, most modern digital libraries support processes for acquisition of metadata as part of the publication process. However, metadata does not exist for legacy collections that mostly have the form of scanned images either in PDF (Portable Document Format) format or some image format such as TIFF (Tagged Image File Format). There are a number of good commercial tools for scanning and applying OCR (Optical Character Recognition) to generate an electronic version of a document. Nevertheless, there is a lack of good tools that can take an electronic version of a scanned document and extract the metadata from the document. The process of creating metadata manually is expensive and time-consuming for a large collection. According to Rosenfeld’s presentation in the DCMI 2003 workshop [21], it would take about 60 employee-years to create metadata for 1 million documents. The costs for manual metadata creation make a great case for the automated metadata extraction tools.

1.2. Problem Statements

This dissertation addresses the problem of how to extract metadata automatically from a large heterogeneous legacy collection. As we described previously, using metadata helps resource discovery and makes a collection interoperable with help of OAI-PMH. However, manual metadata creation is very expensive for a large collection. Even though some existing approaches [9], [41], [42] addressed how to extract metadata from documents automatically, they mainly focused on specific domains or specific
document types. Extracting metadata from a large heterogeneous collection with high accuracy is still a challenge.

In this dissertation, we mainly address the following issues:

- Heterogeneity, i.e. how to achieve a high accuracy for a heterogeneous collection;
- Scaling, i.e. how to apply an automated metadata extraction approach to a very large collection;
- Evolution, i.e. how to process documents added to a collection over time;
- Adaptability, i.e. how to apply an approach to a new document collection;
- Complexity, i.e. how many document features can be handled, and how complex the features should be.

1.3. Approach

In this dissertation, we propose a template-based metadata extraction approach to address the issues mentioned above. According to this approach, documents from a heterogeneous collection are first classified into document groups based on their similarity. For each document group we develop a template, or a set of rules, to instruct our metadata extraction engine how to extract metadata from the documents in this document group. In this the rest of this section, we shall discuss specifically how our template-based approach address the heterogeneity issue, the scaling issue, the evolution issue, the adaptability issue and the complexity issue.

To address the heterogeneity issue, our template-based approach classifies documents into document groups and makes each document group contain similar documents. In this way, a heterogeneous collection has actually been transformed into
several homogenous collections. Furthermore, by using different templates, our approach processes documents from various document groups with different sets of rules.

Our template-based approach addresses the scaling issue by developing algorithms to classify documents into groups based on their similarity. Our code should process most documents for a large collection with much smaller number of groups.

Existing rule-based approaches [9], [41], [42] hardcode the rules to extract metadata from documents. In these approaches, changing the rules requires recompiling their programs. This makes them difficult to use for different collections. To address the adaptability issue, we develop a rule language and create a rule engine to understand the rules written in this language. In this way, rules in a template can be modified without changing our program. To extract metadata from documents in different document classes, our engine loads different templates at running time and process the documents accordingly.

For some collection, new kinds of documents may be added over time. Our template-based approach addresses the evolution issue by creating a new group for a new kind of documents. When a new document is coming, it will be checked against all the existing groups. If it belongs to one of the existing groups, our template engine will load the template associated with this group and process this new document accordingly. If it does not belong to any existing document group, a new group and a new template will be created for it.

Our template-based approach addresses the complexity issue by developing our own rule language. Because the templates in our approach need to be created manually, it is important to make the templates easy to develop. In our approach, we develop our own
rule language so that we have the flexibility to create our own features. This will simplify
the task of creating a template. For example, in our approach, we can define a feature
named “dateformat” for any date format, such as “January 05, 2006”, “11/20/2005”, etc.
Hence, users can simply use feature “dateformat” instead of creating a complex regular
expression for any date format.

As a part of our template-based approach, we also address how to locate a
document page with metadata information. We do not limit our approach to extract
metadata from title pages or first page. Our template-based approach extracts metadata
from a page with metadata information regardless whether the page is the first page or
not.

1.4. Objectives

The main objective of this research is to automate the task of extracting metadata
from a large legacy collection. The legacy collection we focus on is downloaded from the
DTIC (Defense Technical Information Center) [26], which is responsible for the
acquisition, storage, retrieval, dissemination, utilization, and enhancement of scientific
and technical information for research and development managers, scientists, engineers,
senior planners and others. Our downloaded DTIC collection consists of about 10,000
documents in PDF format.

I need mention that not all PDF documents are searchable. Actually, Adobe
supports four forms of PDF for paper-based document: “PDF Image Only”, “PDF
Searchable Image Exact”, “PDF Searchable Image Compact”, and “PDF Formatted Text
and Graphics” [1]. “PDF Image Only” files contain images in PDF wrapper. They are not
searchable because they do not contain text. “PDF Searchable Image Exact” and “PDF
Searchable Image Compact” uses two layers: a layer to store image information and a layer to store text information. “PDF Formatted Text and Graphics”, also known as “PDF Normal”, contains text and graphics in one layer.

Our downloaded PDF documents are in either “PDF Image Only” or “PDF Formatted Text and Graphics”. For simplicity, in the rest of our dissertation, we will call them “Image PDF” and “Text PDF” respectively. Please also note that even though we focused on documents in PDF format, our approach can be also applied to a collection of documents in other formats or even documents in print as long as these documents can be scanned or converted to PDF format.

In summary, we have the following objectives:

- To develop a flexible and adaptable approach for extracting metadata from physical collections, with the focus on the DTIC collections;
- To develop an efficient approach to classify documents into document groups;
- To integrate the techniques and tools developed for DTIC test bed into an interoperable digital library framework.

1.5. **Organization of the Dissertation**

The rest of this dissertation is organized as follows:

**Chapter 2 - Background**: In Chapter 2, we will present the background and related works in area of document classification and metadata extraction.

**Chapter 3 – Template-based approach for metadata extraction**: In chapter 3, we will describe our template-based approach for metadata extraction in detail. We will also discuss motivations and open research questions.
**Chapter 4 – Document classification**: In chapter 4, we will present the document classification algorithms used in our approach. In this chapter, we will also describe how to locate a page with metadata information in a document.

**Chapter 5 – System implementation**: In chapter 5, we will show the details of system implementation. In this chapter, we will present the overall architecture of converting a legacy collection to an interoperable repository and the details about document feature set, rule language, and rule engine.

**Chapter 6 - Experimental results**: In chapter 6, we will describe the experiments we conducted to address the issues of heterogeneity, scaling, evolution and complexity.

**Chapter 7 - Conclusions and future work**: Finally, in chapter 7, we will summarize the contributions of our research as well as the issues we addressed. In this chapter, we will also provide directions for the future work.
CHAPTER II

BACKGROUND

This chapter gives summaries research activities in the area of extracting metadata from documents automatically and other related areas. We will introduce document classification in section 2.1 and metadata extraction in section 2.2.

2.1. Document Classification

One approach to solving the metadata extraction problem for a heterogeneous collection is to partition the collection into a set of homogeneous collections first and then solve the extraction problem for each homogeneous collection. Document classification is used to create equivalence groups of similar documents. Few researchers have addressed the problem of how to find the page(s) that will be used to differentiate the documents. We will address this problem in Chapter 4.

Existing approaches to classify documents (assuming that one has the page containing the metadata isolated) into equivalence groups include one that uses a document model based upon page layout structure [17], [31], [51]. X. Hao et al. [31] segmented documents into blocks and encoded the hierarchy layout structures into tree structures called “L-S trees”. They divided a page into structured and unstructured parts. A structured part was further divided into static and dynamic parts. For documents of the same document type, a static part has fixed location and terms with the same meanings. For example, memo documents might contain the special terms “From” and “To”. A dynamic part is related to a static part. In a form, a static part may be a field name and a dynamic part is the field value. The document classification in this approach is sample-
based. A knowledgeable user would tag the blocks of some samples either static or dynamic. A new document was classified into a document type if it had a similar L-S tree with a sample of this document type. X. Hao et al. [31] experimented with 100 documents and showed that only 10% of the memos and 20% of letters and 25% of journal papers were needed in a sample base in order to achieve 90% accuracy. X. Li et al. [51] represented document pages as directed weighted graphs. In a directed weighted graph for a given document page, they used a vertex for each block in the page and a directed edge for the adjacent relation between two blocks. They used the Levenshtein distance [3] between directed weight graphs to measure page similarity. X. Li et al. [51] did not report numerical results for any experiments in their paper. F. Cesarini [17] encoded a document’s cover page into an MXY-Tree and used it for document classification. As an extension of XY-Tree [58], an MXY-Tree recursively cuts a page into blocks by separators (e.g. lines) as well as white spaces. A good feature of these approaches is that they are not sensitive to the absolute position of blocks and the absolute spaces among blocks, because these approaches mainly model the relative relationships among the blocks. Therefore, they are suitable for document pages like the samples shown in Fig. 1, i.e. they contain blocks with different absolute locations but similar relative relations. However, these approaches are sensitive to block identification, i.e. block boundary detection. Fig. 2 shows two samples with bad block boundary detections when using Scansoft’s Omnipage OCR tool. For these two similar samples, the OCR tool generated two different structures. Using an approach such as MXY-Tree will fail to catch the similarity of these two documents, because their MXY-Trees are quite
different. For example, the top part of the left sample cannot be vertically cut into two parts, but the top part of the right sample can.

Fig. 1. Samples with similar structure
J. Hu et al. [36] used another way to measure page layout similarity. They partitioned a page into an $m$ by $n$ grid in which each cell was either a text cell (more than half of it was overlapped by a text block) or white space cell. With partitions by absolute positions, this approach measures page similarity by a block’s absolute position. This approach is not as sensitive to block boundary detection. However, this approach is sensitive to absolute position. This will cause problem when pages with the similar style but with blocks of different sizes (e.g. a page with one author block may be different from a page with 10 author blocks). Fig. 3 demonstrates the limitation of this approach. In Fig. 3, a black cell represents a text cell, and a white cell represents a white space cell. Even though the two pages are similar, the similarity measured by J. Hu’s approach is zero.
2.2. Metadata Extraction

In this dissertation, metadata extraction has the following meaning. Metadata refers to information about a document that is used to catalogue a document and later to allow users to search and locate it. It is commonly clustered on one or more pages; examples include title, creators, affiliation, publisher, language, ID number, and date. Extraction refers to the process of automatically locating the pages that contain metadata, extracting the metadata and tagging them as the appropriate type. We classify approaches to build a metadata extraction system into: rule-based approaches and machine-learning approaches.

2.2.1. Rule-based Approach

The steps of building a rule-based metadata extraction system are typically as follows: first, some experts examine samples of the document collection and define rules for metadata extraction; then, software developers implement these rules either as part of an expert system or as part of an ad hoc rule engine. The accuracy, inventiveness, and appropriateness of the rules that experts defined play a critical role in building a system with high accuracy.
Most metadata extraction systems proposed so far are rule-based systems. The rules are mainly based on visual clues of the target documents and are typically confined to a set of similar documents. D. Bergmark [9] used a heuristic system for text PDF files from ACM. S. Klink, A. Dengel, and T. Kieninger [43] described a system to extract metadata from text PDF files by using a manually created rule base. J. Kim, D.X. Le, and G.R. Thoma [41] proposed a method to use rules to extract information from document images. XMLCities' XMLCapture Suite [74] provided a graphic interface for users to define the rules on the fly before they process a specific document.

These systems can be implemented straightforwardly. However, they usually lack adaptability. Because rules are defined and threshold values are chosen arbitrarily, many rules that work with one data set may not work with another data set. Adapting a rule-based system to different data sets is difficult. More often than not, it requires building another system from scratch.

2.2.2. Machine Learning Approach

We will use the definition of machine learning given by Dietterich in the article “Machine Learning”: “Machine Learning is the study of methods for programming computers to learn” [22]. We also use the following terms defined by Dietterich:

- A classifier, a program to assign a class to an object;
- A labeled example (or sample), a pair of an object and its associated class;

Machine learning tasks can be classified into two categories: Empirical learning and Analytical learning. Empirical learning requires external inputs while analytical learning does not need external inputs. Based on whether the input data are labeled samples or not, Empirical learning can be further classified into supervised learning and
unsupervised learning tasks. A supervised learning task is one that analyzes a given set of objects with class labels while an unsupervised learning task is one that analyzes a given set of objects without class labels [22].

Machine learning methods used in metadata extraction usually belong to the supervised learning category. The two most commonly used machine learning methods for metadata extraction are: Hidden Markov Models (HMM) and Support Vector Machines (SVM). HMM is a machine learning technology to model sequential data (a document is represented as a sequence of tokens). SVM is usually used to build classifiers from labeled samples.

2.2.2.1. Hidden Markov Model (HMM)

HMM, which was introduced by Baum in late 60s, is a probabilistic technique for the study of time series events [63]. HMMs have been widely used in gene and speech recognition. The following definition taken from [65] is a concise introduction to this area of research: “The Hidden Markov Model is a finite set of states, each of which is associated with a (generally multidimensional) probability distribution. Transitions among the states are governed by a set of probabilities called transition probabilities. In a particular state an outcome or observation can be generated, according to the associated probability distribution. It is only the outcome, not the state visible to an external observer and therefore states are “hidden” to the outside; hence the name Hidden Markov Model.”

We use the simple example that was given in “A Tutorial on Hidden Markov Models” [28] to illustrate the concept of HMMs. Assume a person sits in a closed room and produces a series of output symbols that may be either Tail or Head. At each event he
tosses one of three coins and depending on whether it shows head or tail, he writes the corresponding output symbol. We want to guess the sequence of tossed coins for a given sequence of tossing results. The tossing result is affected by:

1. Individual biasing of each coin; for example, if coin 3 has higher probability to produce heads than the other two coins and the other two have equal probabilities for heads and tails, we expect to see more heads in the tossing result;

2. The order of tossing coins; for example, supposing that the person inside the room never tosses coin 3 again once he tosses coin 1 or coin 2, we will be expected to see that the number of heads will be almost equal to the number of tails if he starts with coin 1 or coin 2;

3. The starting coin; if he starts with coin 3, we expect to see more heads.

In other words, if we have information about individual biasing of each coin, the probabilities of transiting from one coin to another, and the probabilities of starting from each coin, we may increase the probability of our guessing right as to what coins were tossed at what time.

HMM is a finite state automaton to model scenarios like the above example. In this model, a sequence of symbols is produced by state transitions. It starts in one state, transits from that state to another, and emits a symbol in each state. The transition from state to state is probabilistic. At each state, symbol emission is probabilistic too. For HMM, the underlying states cannot be observed, i.e. they are hidden. For example, in our case, we do not know which coin is tossed. A HMM consists of:
• A set of hidden states; i.e., it is \{toss of coin 1, toss of coin 2, toss of coin 3\} in the above example;

• A set of observation symbols; i.e., it is \{Head, Tail\} in the above example.

• The initial state probability distribution; it is a vector of probabilities of starting in a state, i.e., the probabilities of starting with coin 1, coin 2, and coin 3 respectively in the above example;

• The state transition probability distribution; it is a matrix of the probabilities of transiting from one state to another, i.e., the probabilities of transiting from one coin to another in the above example.

• The observation symbol probability distribution; it is a matrix of the probabilities of observing a symbol at each state, i.e., the probabilities of observing a “Head” and “Tails” for coin 1, coin 2, and coin 3.

HMM for metadata extraction can use each metadata element as a hidden state and employ the unique words in documents as observation symbols. Its state transition probability distribution and the observation symbol probability distribution can be estimated by the tagged samples. For example, the probability of transiting from “title” to “creator” can be computed by dividing the number of transitions from “title” to “creator” into the total number of transitions from “title”

Given an HMM model and all its parameters, the problem is to find the most probable sequence of hidden states (metadata elements) for a given document or any sequence of words and extract the symbols (or words) associated with these states (metadata element). The process of determining the most probable sequence of hidden states for a given sequence of observation symbols can be solved by exhaustively
computing the probabilities for all possible sequences. More efficiently, it can be solved by the Viterbi algorithm [28].

A simple HMM example is shown in Fig. 1. Here we want to use the HMM to extract ‘title’ from documents. The hidden states are “title” and “other”. For simplicity, let us assume that each document is a sequence of tokens or words. A token can take on three possible values: “A”, “B”, and “C”. The task of extracting title from a document is to find the class “title” or “other” for each word in a given sequence, i.e. a document. Assume that we have already trained the HMM and determined all its parameters through providing it with a sufficient number of documents each tagged to its elements. For example, one input might be: C=title, B=title, B=other. After learning from the samples, the HMM estimated that the probability of starting with “title” is 0.9 and the probability of starting with “other” is 0.1. Other learned probabilities in this example are shown in Fig. 4.
In Fig. 4, we add a line in the middle to separate the hidden states from the observation symbols. Below the line are the hidden states, i.e. “title” and “other”. Above the line are observation symbols, i.e. “A”, “B”, and “C”. We use arrows to indicate the state transitions or the symbol emissions from a state. The number on each arrow shows the probability of transiting from one hidden state to another or the probability of emitting one symbol from a hidden state. For example, according to Fig. 4, the probability of a transition from “title” to “title” is 0.8. The probability of transition from “title” to “other” is 0.2. In “title” state, the probability of observing “A” is 0.8.

We can now use the HMM to extract metadata (hidden states) for a document (a sequence of observation symbols). Fig. 5 shows all possible sequences of metadata elements for a document “AACB”.

Fig. 4. HMM sample
The probability of observing “AACB” for a hidden state sequence is:

\[ P(AACB|S_1S_2S_3S_4) = P(S_1) \cdot P(A|S_1) \cdot P(S_1 \rightarrow S_2) \cdot P(A|S_2) \cdot P(S_2 \rightarrow S_3) \cdot P(C|S_3) \cdot P(S_3 \rightarrow S_4) \cdot P(B|S_4) \]

Where \( P(S_i) \) is the probability of starting with state \( S_i \), \( P(O_j|S_i) \) is the probability of observing symbol \( O_j \) at state \( S_i \) and \( P(S_i \rightarrow S_j) \) is the probability of transiting from state \( S_i \) to state \( S_j \). For simplicity, we use “T” for “title” and “O” for “other” in the following equations:
Because \( P(AACB | TTTO) \) has the largest value, the most probable sequence of metadata elements for "AABC" is "TTTO". Therefore, we obtain that "AAB" is a title and "C" is "Other".

HMMs are particularly useful for detecting patterns of sequences of metadata elements. For example, if in a particular class of documents each document starts with a report number which is almost always followed by a title which in turn is followed by authors, we can train an HMM to discover these elements. All the information we have used so far in the examples is called ‘textual’. Information such as ‘a symbol is in the top half of a page’ is much more difficult to incorporate into HMMs as is textual information.

Another problem with an HMM is that it requires many training data because it assumes that the probabilities learned from data set are the actual probabilities.
Inadequate training data may break this assumption and produce results that are not reliable.

### 2.2.2.2. Support Vector Machine (SVM)

Based on statistical methods, SVM is widely used in pattern recognition areas such as face detection, handwritten character recognition, and gene classification[14]. T. Joachims [39] successfully applied it to text categorization. Recently H. Hui et al. have used it to extract metadata from document [30].

SVM is a statistical model and was proposed by V. N. Vapnik [71]. For metadata extraction a useful characteristic of SVM is that it can be applied to solve problems with very large feature (an attribute of a document such as for example ‘the number of lines it contains’) sets. The basic idea of Support Vector Machine is to find an optimal hyperplane to separate two classes with the largest margin from pre-classified data. After this optimal-separation hyperplane is determined, it can be used for placing data into two classes based on which side of the hyperplane they are located.

Fig. 6 shows a simple example. In this example, the task is to determine whether a text string in a document is a title or not. Each document consists of lines of text with each line having the attributes (line number, font size). Table 1 shows an example of a document with its line attributes.
TABLE 1

SAMPLE DOCUMENT WITH LINE ATTRIBUTES

<table>
<thead>
<tr>
<th>This is the title</th>
<th>(1,16)</th>
</tr>
</thead>
<tbody>
<tr>
<td>And this is</td>
<td>(2,12)</td>
</tr>
<tr>
<td>The text of</td>
<td>(3,12)</td>
</tr>
<tr>
<td>The document</td>
<td>(4,12)</td>
</tr>
</tbody>
</table>

Each plus symbol or minus symbol in the figure is one sample that has been tagged with the correct attributes. The plus symbols indicate that the sample is a title and the minus symbols indicate the sample is not a title. In the example in Table 1, (1,16) would be a plus and (3,12) would be a minus point. As we can see, there are many hyperplanes to separate the two kinds of symbols in Fig. 6. To build an SVM from these training data means to find an optimal hyperplane that separates two classes with maximum margin. After the separation hyperplane is determined, it can be used to classify new data based on which side they are located. In this example, the data located on the left side of the separation hyperplane are a title and the points located on the right side do not represent a title.
The points with the smallest distance to the optimal separation hyperplane are called “support vectors”. As can be seen in Fig. 6, the location of the optimal separation hyperplane depends only on the support vectors and no other data points.

Finding the optimal hyperplane for a linear separable data set can be solved as a constrained optimization problem. The mathematical notions and equations in this section are taken from “A Tutorial on Support Vector Machines for Pattern Recognition” [14]. Labeled samples can be presented as \( \{ x_i, y_i \}, i = 1, \ldots, l \), \( y_i \in \{+1,-1\}, x_i \in \mathbb{R}^d \), where \( l \) is the number of samples, and \( d \) is the dimension of the feature set. For the example shown in Fig. 6, \( d \) equals two, and \( x_i \) is a vector of the line number and the font size, such as \((1,16)\). For any positive sample, \( y_i=+1 \), and for any negative samples, \( y_i=-1 \). Given a training set, there are many hyperplanes \( w \cdot x + b = 0 \) to separate the positive samples from the negative ones. Here, \( x_i, w, x, b \) are vectors, and \( w \cdot x \) is the inner production of \( w \) and \( x \). All training data satisfy:

Fig. 6. SVM in two-dimension space
\[ x_i \cdot w + b \geq 1 \quad \text{for} \quad y_i = +1 \quad (1) \]

\[ x_i \cdot w + b \leq -1 \quad \text{for} \quad y_i = -1 \quad (2) \]

The inequalities (1) and (2) can be combined into:

\[ y_i(x_i \cdot w + b) - 1 \geq 0 \quad \forall i \quad (3) \]

SVM is used to find a hyperplane with maximum margin. The margin, as shown in Fig. 6, is \( \frac{2}{||w||} \), which is the distance between the hyperplane \( x \cdot w + b = 1 \) and the hyperplane \( x \cdot w + b = -1 \). Hence the problem is to minimize \( ||w||^2 \) with constraints (3).

This problem can be translated to a Lagrangian formulation by introducing positive Lagrange multipliers \( \alpha_i, i = 1..l \), giving:

\[ L = \frac{1}{2} ||w||^2 - \sum_{i=1}^{l} \alpha_i y_i (x_i \cdot w + b) + \sum_{i=1}^{l} \alpha_i \quad (4) \]

Minimizing \( L \) subject to constrains \( \frac{\partial L}{\partial \alpha_i} = 0 \) can be solved by maximizing \( L \) subject to constrains \( \frac{\partial L}{\partial w} = 0 \) and \( \frac{\partial L}{\partial b} = 0 \). We will use our example shown in Table 1 to illustrate how to get \( w \) and \( b \) for an SVM. In our example, \( l=4 \), i.e. we have four training samples:

\[ x_1 = [1 1 6], x_2 = [2 1 2], x_3 = [3 1 2], x_4 = [4 1 2] \]

We use \( \begin{bmatrix} w_1 \\ w_2 \end{bmatrix} \) for \( w \), and \( [x_{i1} x_{i2}] \) for \( x_i \), then
According to Karush-Kuhn-Tucker conditions [40], we get

\[
\frac{\partial L}{\partial w_1} = 0, \quad \frac{\partial L}{\partial w_2} = 0, \quad \frac{\partial L}{\partial b} = 0, \quad \text{and} \quad \alpha_i(\gamma_i(x_i \cdot w + b) - 1) = 0
\]

Therefore, we get the following equations and inequities:

\[
w_1 - \alpha_1 + 2\alpha_2 + 3\alpha_3 + 4\alpha_4 = 0 \quad (5)
\]

\[
w_2 - 16\alpha_1 + 12\alpha_2 + 12\alpha_3 + 12\alpha_4 = 0 \quad (6)
\]

\[
- \alpha_1 + \alpha_2 + \alpha_3 + \alpha_4 = 0 \quad (7)
\]

\[
\alpha_1(w_1 + 16w_2 + b - 1) = 0 \quad (8)
\]

\[
\alpha_2(-2w_1 - 12w_2 - b - 1) = 0 \quad (9)
\]

\[
\alpha_3(-3w_1 - 12w_2 - b - 1) = 0 \quad (10)
\]

\[
\alpha_4(-4w_1 - 12w_2 - b - 1) = 0 \quad (11)
\]

\[
w_1 + 16w_2 + b - 1 \geq 0 \quad (12)
\]

\[
-2w_1 - 12w_2 - b - 1 \geq 0 \quad (13)
\]

\[
-3w_1 - 12w_2 - b - 1 \geq 0 \quad (14)
\]

\[
-4w_1 - 12w_2 - b - 1 \geq 0 \quad (15)
\]

Solve the equations (5)-(11) with restrictions of inequities (13)-(15), we can get
\[ w_1 = -\frac{2}{17}, w_2 = \frac{8}{17}, b = -\frac{109}{17}, \alpha_1 = \frac{2}{17}, \alpha_2 = \frac{2}{17}, \alpha_3 = 0, \alpha_4 = 0 \]

We have described how to find an optimal hyperplane for linear separable data. Detailed information about how to handle non-separable data can be found in “A Tutorial on Support Vector Machines for Pattern Recognition” [14]. Considering nonlinear data, SVM can map them into another space and processes them in similar way to linear data. Fig. 7 shows a map from nonlinear separable data to another space, where mapped data are linear separable.

Fig. 7. Map nonlinear data to another space

For the L in equation (4), from \( \frac{\partial L}{\partial w} = 0 \), we can get

---

1 This figure is copied from http://www.support-vector.net/tutorial.html
\[ w = \sum_{i}^{l} \alpha_i y_i x_i \]  
(16)

Substitute \( w \) in the \( w \cdot x + b \) with equation (16), we can get the determination function:

\[ \sum_{i}^{l} \alpha_i y_i x_i \cdot x + b \]  
(17)

From \( \frac{\partial L}{\partial b} = 0 \), we can get

\[ \sum_{i}^{l} \alpha_i y_i = 0 \]  
(18)

Substitute equation (16) and equation (18) into equation (4), we can get

\[ L = \sum_{i}^{l} \alpha_i - \frac{1}{2} \sum_{i,j} \alpha_i \alpha_j y_i y_j x_i \cdot x_j \]  
(19)

Both the determination function (equation 17) and the equation (19) for training are in the form of inner products of data. Suppose the mapping function is \( \Phi \), we can find the optimal hyperplane in the mapped space, and use function \( \sum_{i}^{l} \alpha_i y_i \phi(x_i) \cdot \phi(x) + b \) for classification. If there is a function \( K(x_i, x) = \phi(x_i) \cdot \phi(x) \), we do not need to know what \( \Phi \) is. Function \( K(x_i, x) \) is called “kernel function”. Detailed information about “kernel function” can be found in “A Tutorial on Support Vector Machines for Pattern Recognition” [14].

A Support Vector Machine can be used for metadata extraction. Instead of extracting information for each metadata element from documents, it decides whether
each token in a document belongs to the class = metadata element. In this way, metadata extraction task is converted to an information classification task.

Basic SVM classification works only for one class: a token belongs to a class or it does not. However, for metadata extraction, we usually extract information for more than one metadata element. For example, Dublin Core metadata set contains 15 metadata elements. Hence, we need to extend the basic SVMs to multi-class SVMs. There are two main approaches:

- “One vs. All” approach trains one SVM for each class by using the data for this class as positive samples and the rest as negative samples. For every input, each SVM determines whether this input belongs to its associate class with a confidence score. Finally, this input is assigned to the class with the highest score.

- “One vs. One” approach trains a classifier for each pair by using one class as positive samples and the other as negative samples. For every input, each classifier makes a vote between two classes. The input is assigned the class with the largest number of votes.

As with other statistical learning models, SVM has to be well trained in advance which means that many labeled samples are required.

SVM can be used for metadata extraction because a metadata extraction task can be converted to a classification problem. For example, extracting a title from a document can be achieved by classifying each part of a document to see whether it is a title or not. Metadata extraction as a whole can be solved by a multi-class SVM with treating every metadata element as a class.
CHAPTER III

TEMPLATE-BASED APPROACH FOR METADATA EXTRACTION

As we described in the background section, rule-based metadata extraction approach has its advantages. It can be implemented directly without taking time to train models from samples. It is usually simple and has good performance for a homogeneous collection. However, for a large heterogeneous collection, humanly defining a set of rules to cover all situations in advance is an extremely time-consuming task. Furthermore, it is possible that some new kinds of documents will be added to the collection later. This makes it difficult to define a rule set in advance. The state of the art in automatic metadata extraction based on machine learning is limited too. Individual methods, such as SVM and HMM, work well with homogenous collections of documents in specific domains. It is a time-consuming task to prepare the training data set and to train the model to achieve high accuracy for a collection of a very heterogeneous nature. In addition, when a new kind of documents is added to the collection, it usually requires rebuilding the model.

To work with a heterogeneous collection, we propose a template-based approach that classifies documents into groups, creates a template, i.e. a set of rules, for each group, and extracts metadata from documents accordingly. We believe that one feasible way to handle a large heterogeneous collection is to classify documents into groups based on document similarity so that each group becomes a homogeneous sub-collection. We define a metadata page as a document page with richness in metadata. In this dissertation, we define document similarity as the similarity of metadata pages. In other
words, we say two documents are similar if they have at least one similar metadata page, which present a similar set of metadata fields in similar style (font size, location, layout, etc.). Fig. 8 shows two similar metadata pages. Their common metadata fields are identified with arrows.

**Fig. 8. Two similar metadata pages**

It is worth noting that a document may have more than one metadata page. In our current implementation, we extract metadata from one metadata page only. A possible refinement is to extract metadata from multiple metadata pages and integrate metadata from different pages together. Accordingly, we classify each document into one group...
based on only one of its metadata page. More precisely, in our approach, given a document, we first locate one of its metadata pages; then we classify the page into a group; after this, we extract metadata from the page by use the template associated with the group. In our template–based approach, a template is written in an XML-based language, which we will describe in the Chapter 5. For simplicity, template samples given in this chapter will be described in English.

3.1. Template-based Approach

A typical process of our template-based approach for metadata extraction is shown in Fig. 9. First we apply OCR to these documents to convert them into a certain format; then, we classify these documents into groups; after that, we manually create a template for each group to indicate how to extract metadata from documents in the group. For example, we may use a template like “the text in the largest font size is a title, the text located below a title but above a text line in date format is a creator” for one document group, and use another template like “the first line is a report identifier, the second line is a date, the text in font size 14 is a title” for another group. Finally, we run our metadata extraction engine to process them by using their corresponding templates and store their metadata into a database or into files.
Our template-based approach has advantages over machine-learning approaches for extracting metadata from a large heterogeneous collection. First, our template-based approach is a rule-based system. Therefore, it can be implemented straightforward. It saves time not only for creating samples, but also for training a model. It is worthy of noting that creating samples to train a model for a heterogeneous collection is a time-consuming task. Second, machine-learning approaches require rebuilding the model if a new kind of documents is added to the collection. Our template-based approach solves this problem by creating a new group and a new template for a new kind of documents.

Even though our template-based approach is a rule-based approach, it differentiates itself from existing rule-based approaches with its features. First, our template-based approach has better adaptability. Unlike the simple rule-based systems that hard-coded
their rules, our approach decouples the rules from metadata extraction code and stores them in files. Our approach makes it possible to work for a different collection with little or without changing the metadata extraction code. Second, our template-based approach simplifies the task of rule creation. Unlike the complex rule-based systems that created a large set of rules to cover all possible situations in advance, our approach defines rules for documents in a certain document group only. In addition, our template-based approach can reduce rule errors. In our approach, it is possible for us to creating a template with simple rules and simple logic combination of these rules. This is because of that we create a template for one document group only, and the documents in one group are similar. Our approach reduces the probability of having bugs in a template because a template in our approach is simpler than a template for a whole collection. Furthermore, since templates are loaded at runtime in our approach, we can apply a template to some samples first, check the results, and refine the template without modifying metadata extraction code. In this way, we can correct errors before applying it to a large document set.

We use two samples in Fig. 10 to illustrate that our template-based approach simplifies rule creation. Considering the sample on the left, we can create a template like “the text in the largest font size in the page belongs to an organization field; the text after the organization filed is a title …” For the sample on the right, we can create a template like “the text in the largest font size in the page is a title; the text after the title field is an organization …” In these two templates, to extract metadata fields “title” and “organization”, we just need to use two kind of features: relative font size (largest font size) and relative location (e.g. “the text after the title field”). However, we cannot just
use these features to create one template for these two samples. In the sample on the right, the text in the largest font size is the title, and the title is located above the organization field, while in the sample on the left, the text in the largest font size is the organization, and the title is located below the organization. The inconsistency use of layout feature, such as relative font size and the relative location of metadata fields, increase the complexity of template creation.

Fig. 10. Document samples with different styles

3.2. Template Types

In section 3.2, we show the advantages of our template-based approach. In practice, there are many ways to write a template. In this section, we will discuss what kind of
templates should be used in our approach. This includes how specific a template should be and what kind of information it should contain.

3.2.1. General Template vs. Specific Template

As shown in Fig. 9, our template-based metadata approach first classifies documents into groups. For each group, we create a template for extracting metadata from documents in this group. According to our definition, a template is a set of rules instructing how to extract metadata for documents in a document group. Therefore, templates can be classified into a general template and a specific template based on what kind of groups they work with. A general template is a template for coarse classified document groups and a specific template is a template for fine-grained classified document groups. The definitions of coarse classified document groups and fine-grained classified document groups are relative.

In the context of DTIC report documents, document pages can be classified into some coarse groups, such as a cover page, a title page, and a table of contents. Fig. 11 shows three samples from three coarse document groups: a form page, a cover page, and a title page. For a coarse document group, sometimes, we can create a general template for it. For example, most title pages usually contain a title, several authors and their affiliations, and an abstract. It is possible to create a template like “a sentence in largest font size, without words from the organization database, and on the top half of the page is a title; a paragraph below ‘ABSTRACT’ is an abstract; authors and their affiliations are located between the title and the abstract.” In practice, a template for a title page may be more complex. A general template can be used for extracting metadata fields without or
with just a few variations. For example, a date just has several formats. It is possible to use a set of general rules to extract date information by matching these date formats.

![Fig. 11. Coarse document groups](image)

Document pages in each coarse classified document group may use different styles. For example, in some title pages, the authors are put together while in some other title pages authors are separated by their affiliations. Hence, according to their styles, these document pages can be classified into more specific groups that we call “fine-grained classified document groups”. Fig. 12 shows samples from three fine-grained document page groups. These three samples belong to the same coarse document page group – cover page. However, based on their different styles, the samples can be divided into different fine-grained groups.
For a fine-grained document group, we can create a specific template for it. For example, for the sample in the middle of Fig. 12, we can create a template like “the first line is the report identifier; the second line is the report date; the next text block with larger font size is the title; below the title and above a picture is a set of authors and their affiliation; after the picture is the organization.” We call a template for a fine-grained document group a “specific template”.

In our current implementation, we first classify metadata pages into two coarse groups, and then classify them into fine-grained groups. We create a template for each fine-grained group. A possible refinement is to add a general template for each coarse group so that we can apply one general template to a metadata page.

3.2.2. Pure Template vs. Integrate Template

In the previous section, we classified templates into two categories based on what kind of document groups they work with. A general template works with a coarse classified document group and a specific template works with a fine-grained classified
document. In this section, we classify templates in another way. A template is a set of rules to instruct metadata extraction engine how to process document pages in a document group. Therefore, it should contain instructions about how to extract metadata. The issue is whether a template should contain instructions for classification, i.e. how to check whether a document group belongs to this group or not. Based on what kind of information is defined in a template, we classify a template into two categories: an integrated template and a pure template.

An integrated template contains instructions both for classification and for metadata extraction. Integrated templates provide some knowledge and simplify the classification process. Given an integrated template, in order to determine whether the document belongs to a certain group, the classification module just needs to check whether a document page matches the template or not. This can increase the classification accuracy. However, in this way, when a new document comes, we need to match it with defined templates one by one. This may cause performance problem if there are too many groups. Furthermore, if a document page does not match any template, it cannot be processed until a new template has been defined.

A pure template contains instructions only for metadata extraction. By using pure templates, we can decouple the classification module from metadata extraction module. Documents are classified into groups and put at different locations (e.g. different folders) by a separate classification module. The metadata extraction module assumes that documents at one location (e.g. a folder) belongs to one group, and applies a pure template directly. Therefore, it is possible to use different classification module for different collections. This approach is desirable in at least two scenarios. First, for some
collections, documents may have already been classified. In this case, we can create a pure template for each group and apply the templates without any classification module. Second, some collection may be classified easily with its specific features. For example, documents may be classified based on their publication organizations if it is known that documents from one organization used the same styles. In this case, we can develop a specific classification module to put documents into groups based on their organization names, and the apply pure templates directly.

3.3. Open Research Questions

In previous sections, we described our template-based approach for metadata extraction, its motivation, and different ways to write templates. In this section, we will discuss the issues we want to address.

- Heterogeneity, i.e. how to achieve a high accuracy for a heterogeneous collection;
- Scaling, i.e. how to apply an automated metadata extraction approach to a very large collection;
- Evolution, i.e. how to process a new kind of documents that are added to a collection over time;
- Adaptability, i.e. how to apply an approach to a new document collection;
- Complexity, i.e. how many document features can be handled, and how complex the features should be.

Heterogeneity issue is about how to achieve high metadata extraction accuracy for a heterogeneous collection. To apply a machine-learning approach to a collection with very heterogeneity nature, it is very time-consuming to prepare the training set and train
the model to achieve high accuracy. It is also difficult to apply existing rule-based approach to for a heterogeneous collection because creating a rule set to cover all situations in advance is extremely expensive and time-consuming or even impossible. In this dissertation, we address the heterogeneity issue by applying our template-based approach.

Scaling issue is about how to apply an approach for metadata extraction to a large collection. The performance issue may not be important for an approach to work with a small collection. However, it is very important when an approach works with a very large collection. Assume that checking whether a text line against a rule takes one millisecond, we have 1000 rules, and we have 10,000 documents with average of 1000 lines. It will take 10,000,000 seconds or about 115 days to check each line against each rule. In our template-based approach, with the help of document classification, a small set of rules instead of the whole rule set are applied to a document. Furthermore, because each document group contains similar documents, processing documents in a group only requires a very small number of rules.

Evolution issue may occur when new kinds of documents are added to a collection over time. The change of documents requires changing the rules for metadata extraction accordingly. Rule-based approaches that hardcode the rules have problems. For this kind of approaches, in order to change the rules, they need change their metadata extraction code and may require recompiling the code. Some rule-based approaches decouple the rules from metadata extraction code but use one set of rules for processing all documents in a collection. This kind of approaches also have problems with processing new kind of document, because it is time-consuming for them to find which
rules should change and make sure that the changes do not affect the processing of old documents. Existing machine learning approaches for metadata extraction also have the problem with a dynamic collection. A machine learning approach needs to train its model again in order to process new kind of document. Furthermore, there is potential lag time during which accuracy decays until sufficient training instances acquired.

Adaptability issue is about how to apply an approach to a different collection. Rule-based approaches tend to have difficulties to adapt to a different. Rule-based approaches that hardcode the rules have adaptability problem. Sometime, the efforts to adapt them to a different collection are even almost the same as the efforts to build another system from scratch. Rule-based approaches that use one rule base for all documents in a collection also have problems. Changing a large rule base to work for a different collection is usually expensive and time-consuming. Our template-based address the adaptability issue in two ways. First, it decouples the rules from metadata extraction code so that users can change the rules without changing the code. Second, it classifies documents into groups and allows users to create a template for a group. Therefore, rule creation is simpler.

Complexity issue is to address how complex a template is required in order to achieve desirable accuracy while save human effort as much as possible. A simple template is easy to create. However, it requires classifying documents into more fine-grained groups. Therefore, more groups will be generated. A complex template can be used for a general group. Therefore, the number of groups will be less. However, it requires more time to create a template. Which approach saves more human efforts, a simple template approach or a complex template approach?
CHAPTER IV

DOCUMENT CLASSIFICATION

As we have already seen, our template-based approach for metadata extraction first classifies the documents into groups, and then writes a template for each group to specify how to extract metadata from the documents in this group. In this chapter, we will describe our document classification approach. In this research, we classify documents into groups based on the similarity between their metadata pages. We divide metadata pages into two coarse groups: structured metadata pages and unstructured metadata pages. A *structured metadata page* is a metadata page in which almost all metadata fields can be identified by a set of fixed labels. Any metadata page that is not a structured metadata page is an *unstructured metadata page*. We use different approaches to classify documents from these two coarse groups into fine-grained groups. In the rest of this chapter, for simplicity, we will use the term “group” for the term “fine-grained groups”, and use the term “category” for the term “coarse group”. A new term “block” will be used in this chapter. In this dissertation, unless we specify its meaning explicitly, a “block” in a page has the similar meaning to the “region” defined in [18], i.e. blocks are “split by means of cuts along separators (e.g. lines)” and “cuts along white spaces” [18]. We use the term “block” instead of the term “region” because Scansoft Omnipage 14 pro Office used the text “region” as an element in its XML format.

The rest of this chapter is organized as follows: in section 4.1, we will present an overview of document classification for metadata extraction; in section 4.2 and section 4.3, we will describe how to locate and classify a structured metadata page and an
unstructured metadata page respectively; in section 4.4, we will give a summary of this chapter.

4.1. Document Classification for Metadata Extraction

In our research, the objective of classifying documents into groups is to ease the task of metadata extraction for a heterogeneous collection. Documents are classified into groups based on the similarity of their metadata pages so that we can develop a simple template to extract metadata from documents in a group. We define two kinds of similarity for document classification in our research: visual similarity and content similarity. The visual similarity is the similarity of the geometrical arrangement of blocks (both text and graphics) on the metadata page as well as the typographic features of the text. Some examples of the typographic features are font size, text alignment, text height, and line spacing. The content similarity is the similarity of the occurrences of special labels (e.g. “ABSTRACT”, “Title”, and “Subject”), the occurrences of special text patterns (e.g. “three letters followed by nine digits”), the occurrences of the words from special databases (e.g., a word from a dictionary of English last names) in the text, and the statistical features of the text (e.g. a text with more than 50% letters in upper case).

In this our research, the task of document classification includes how to find metadata pages from documents and how to classify metadata pages into groups. The characteristics of the metadata pages may affect how to locate metadata pages and how to classify documents into groups. For metadata pages that use fixed labels to organize most of the information on the page, it is possible for us to identify such metadata pages and classify them into groups by their label sets. For metadata pages that use few fixed labels or do not use fixed labels at all, using fixed labels only may not be sufficient to locate
them and classify them into groups. In this research, we divide metadata pages into two categories: structured metadata pages and unstructured metadata pages. Based on the different characteristics of the metadata pages from different categories, we use different strategies to locate and classify them into groups.

A structured metadata page uses a set of labels to identify most of its metadata fields. Fig. 13 shows one structured metadata page sample. This document page uses one
label (e.g. “Report Date”) to indicate the location of each metadata field. Our strategy of processing documents that contain structured metadata pages is to define the label sets in advance and to classify the documents into groups based on these label sets.

Fig. 14. An unstructured metadata page

An unstructured metadata page does not use labels for most of its metadata fields. The identification of some metadata fields in an unstructured metadata page relies on the arrangement of the components on this page, the typographic features (e.g. the text in the
largest font size), as well as the content of the text (e.g. the text starting with a month name). Fig. 14 shows one unstructured metadata page.

In our current implementation, we create a set of rules based on statistics features (e.g. the number of words, the number of lines, the fonts used, and occurrence of person names, etc.) to locate an unstructured metadata page. An assumption here is that statistically an unstructured metadata page tends to be different from a page that is not a metadata page (e.g. few words, few lines, large fonts, etc.). A possible alternative is to use statistical machine-learning techniques.

We provide two methods to classify documents into groups based on the similarity of their unstructured metadata pages. The first method is to classify documents into groups with the pre-defined knowledge of their unstructured metadata pages. This method is similar to our approach of classifying structured metadata pages, since both of them are based on pre-defined knowledge. However, their pre-defined knowledge is different. The pre-defined knowledge here is not limited to the features of the text. Instead, it includes the features of the blocks in a page, the relationship among these blocks, the sample pages, and the similarity threshold value based a certain method to compute the similarity of the page. Basically this kind of knowledge specifies a set of criteria for each known group so that only the pages meets these requirements are classified in this group. With this method, it is possible that some unstructured page may not be classified into any group since it does not meet the requirements of any group. However, the knowledge is extensible and the knowledge is a configuration file, which is loaded at running time. Therefore, this method can be applied to a collection
incrementally. With increasing the knowledge, more and more unstructured metadata pages can be resolved. The details about this method will be described in Section 4.3.1.

The other method is to classify unstructured metadata pages into groups without prior knowledge. It computes the similarity between an unstructured metadata page and the representative page of each existing group. It classifies the page into the group with the largest similarity if the similarity is larger than the pre-defined threshold. If the largest similarity is smaller than the pre-defined threshold, it will generate a new group and assign the page as the representative page of this new group. This method will classify every document into a group.

As we described in section 2.1, there are some existing approaches ([17], [31], [36], and [51]) of classifying documents into equivalence groups. Our approach is different from them in two aspects. First, our approach addresses issue of how to locate a metadata page in a document. It first locates metadata pages from documents, and then classifies the documents into groups based on the similarity of their metadata pages. Existing approaches ([17], [31], [36], and [51]) of document classification did not address issue of locating a metadata page in a document. They either assumed the first page of a document is a metadata page, or assumed the input is a document page instead of a document. This makes them not suitable for processing documents whose metadata pages cannot be identified simply by the page number. Second, our approach divides metadata pages into two categories: structured metadata pages and unstructured metadata pages, and uses different strategies to process them accordingly. For documents with structured metadata pages, our strategy is to locate the structured metadata pages and classify them into groups with the label sets that are defined in advance. For documents with
unstructured metadata pages, we provide two methods. One method is to classify documents with prior knowledge, and the other method is to classify documents without prior knowledge.

In the rest of this chapter, we will describe how to classify documents with structured metadata pages and how to classify documents with unstructured metadata pages respectively. In our research, since we focus on extracting metadata from one metadata page, a document is classified into a group based on one metadata page. Hence, classifying documents into groups is to classify metadata pages into groups.

4.2. Structured Metadata Page Location and Classification

A structured metadata page uses a set of fixed labels to identify their metadata fields. Our strategy is to use the label sets to locate the structured metadata pages and put documents whose structured metadata pages have the same label set into one group. In our approach, a metadata field is extracted based on the locations of its label and its neighbors. For example, in Fig. 15, the “Field 2” can be extracted as “the text located below Label 2, above Label 4, on the right of field 1 and on the left of label 3”. An assumption here is that the metadata fields on structured metadata pages with the same label set are arranged in the same way. A possible refinement is to include information about the relative locations of the labels in the templates.
To use our approach with a collection, we first get the knowledge about the label sets used by the structured metadata pages in this collection. Such knowledge may not be easy to obtain for a large collection. In this case, we randomly select a relative small document set from the collection so that we can check the documents one by one to get the label sets used by this document set. Then we write a template for each label set. A page matches a template if the page contains the text that is same to the label set defined in the template. A structured metadata page may be located in a document based on its content, i.e. a page is a structured metadata page if it matches at least one template. Depends on which template the structured metadata page matches, its associated document can be classified into a group accordingly. It is possible that one page may match more than one template if the label set specified in one template is a subset of that specified in another template. In this case, the matched template with the largest label set will be chosen. Fig. 16 shows two structured metadata pages from two groups. They use different sets of labels.
4.2.1 Structured Metadata Page Model

In this research, we divide the components of a structured metadata page into three parts: a caption, field names, and field values. A **caption** is a fixed label associated with a structured metadata page instead of a metadata field, e.g. the label “Form SF298 Citation Data” or the label “REPORT DOCUMENTATION PAGE” in Fig. 16. A **field name** (e.g. the label “Report Date” in Fig. 16) is a fixed label to identify a metadata field on a structured metadata page. A **field value** (e.g. “02May2001”) is the value of a metadata field.
4.2.2 Template of Structured Metadata Page

Structured metadata pages are located from a document by looking for pages that contain text same to one of the pre-defined label sets. A document may have more than one structured metadata page, and one structured metadata page may match more than one templates. In this dissertation, we classify the document into a group based on the matched templates with the largest defined label set. A part of our template language schema for structured metadata pages is shown in Fig. 17.

```
<xs:complexType name="OneForm">
  <xs:sequence>
    <xs:element name="match" minOccurs="0" maxOccurs="unbounded" type="StrMatch"/>
    <xs:element name="fixed" minOccurs="0" maxOccurs="unbounded" type="Fixed" />
    <xs:element name="extracted" minOccurs="0" maxOccurs="unbounded" type="Extracted" />
    <xs:element name="exclude" minOccurs="0" maxOccurs="unbounded" type="xs:string" />
  </xs:sequence>
  <xs:attribute name="max" type="xs:int" />
</xs:complexType>
<xs:complexType name="StrMatch">
  <xs:sequence>
    <xs:element name="line" minOccurs="0" maxOccurs="unbounded" type="xs:string" />
  </xs:sequence>
  <xs:attribute name="max" type="xs:int" />
</xs:complexType>
<xs:complexType name="Fixed">
  <xs:sequence>
    <xs:element name="field" minOccurs="0" maxOccurs="unbounded" type="Field"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="Field">
  <xs:sequence>
    <xs:element name="line" minOccurs="0" maxOccurs="unbounded" type="xs:string"/>
    <xs:attribute name="num" type="xs:string" />  
    <xs:attribute name="optional" type="xs:string" />  
  </xs:sequence>
</xs:complexType>
```

Fig. 17. Structured metadata page template schema
The entire XML schema is available in Appendix A. In a template, an element “match” is used to specify the value of a structured metadata page’s caption. To match a template, any page should contain the text specified by the element “match”. The element “match” has an attribute “max” and a child element “line”. The attribute “max” is used to improve the performance by limiting the candidates for the pre-defined caption. Its value indicates how many lines in the top of a page are candidates for the caption. The value of the attribute “max” should be positive except the special value –1, which stands for “all lines”. For example, if the caption of a structured metadata page from a group is always located within the first 5 lines, the value of the attribute “max” can be set to 5 so that only the first 5 lines on each page will be checked. The child element “line” is used to specify the text of the caption. The element “fixed” is for specifying the value of the field names used in a structured metadata page. It contains a sequence of the element “field”, which specifies one fixed label for one field. The follows are the list of the children of the “field” element:

- The attribute “num”: specifies the identifier of the field that makes it possible to define more than one label for one field;
- The element “line”: specifies the fixed label of the field name;
- The attribute “optional”: its value is a text string with two characters. The text between these two characters can be ignored during the process of matching a text in a page with the label specified by the element “field”. For example, if the value of the attribute “optional” is the text string “()”. The text string “Abstract (maximum 200 words)” will match the specified label “Abstract”, since the text between “(“ and “)” can be ignored.
A part of a template sample is shown in Fig. 18. It defines the caption and field names for a structured metadata page group, e.g. the caption should be “REPORT DOCUMENTATION PAGE”, and the caption is located within the first five lines on a page.

Fig. 18. A Template Sample for Structured metadata page
More than one “field” with the same identifier can be used to define the labels for one field. In that case, a string text match any of these defined fixed labels is the field name. For example, the first two lines starting with “<field” in Fig. 18 have the same identifier “1”. They define that the field name of the field “1” should be either “1. AGENCY USE ONLY (Leave blank)” or “1. AGENCY USE ONLY”.

### 4.2.3. Classification with Imperfect Input

The process of classifying one document into a group based on its structured metadata page is shown in Fig. 19. It loads all templates that define the fixed label sets, and tries to match all pages with all templates. If one page contains the text same to the label set specified in a template, the template is added to the candidate set. If the final candidate set is not empty, the document is classified into the group associated with the candidate with the largest label set.

```
Load all templates
For each page
{
    For each template
    {
        If the page contains the text same to the label set described in the template
        {
            the matched template is added to the candidate set
        }
    }
    If the candidate set is empty
    {
        The document is unresolved
    }
    Else
    {
        Classify the document into the group associated with the template with the largest label set
    }
}
```

*Fig. 19. Structured metadata page classification*
As shown in Fig. 19, if the candidate set is empty, the document cannot be resolved. There are two reasons. The first one is that the document does not have a structured metadata page. The other reason is that the structured metadata page in the document cannot be identified with current knowledge. To process these unresolved documents, we can either add more templates or simply leave them to be processed by using other methods.

Fig. 19 shows the process of classifying a document into a group by its structured metadata page in an ideal situation, where there are no OCR errors, and each field name has been identified correctly. In this ideal situation, a page matches a template if the page contains the text same to the label set specified in the template. In practice, we have to handle imperfect information during matching a page with a template.

The first issue is how to handle OCR errors. The OCR errors pose challenge to match text in a document with pre-defined fixed labels. For example, for some documents in our test bed, the OCR result of the text “REPORT DOCUMENTATION PAGE” is “REPORT DOCUMENTATION PAGE”. It is not desirable that a structured metadata page cannot be classified into its group due to minor OCR errors. To make our approach works with documents that may have minor OCR errors, we apply Levenshtein distance [3] in our string match algorithm. Levenshtein distance, also known as “edit distance”, is a way to measure the similarity between two strings. The Levenshtein distance of two strings is the smallest number of single-character insertions, deletions, and substitutions required to change one string to another [3]. Instead of matching strings exactly, we consider two strings are matched if their edit distance is smaller than a certain threshold value. This brings up another issue, i.e. how to choose the threshold value of
the edit distance between two strings. Using a fixed threshold value is undesirable since different field names are different in length. The threshold value for strings with 200 characters should be different from the value for string with 10 characters. In addition, the percentage of matched words of two text strings also provides clues about how similar they are. Hence, we propose an algorithm to determine the threshold value of the Levenshtein distance between two strings dynamically based on their lengths and the percentage of matched words. Our algorithm of string match with Levenshtein distance is shown in Fig. 20. We also call our algorithm “similar match”.

```java
//String match with Edit distance
// return true if matched
SimiMatch (String s1, String s2)
{
    distance=EditDistance (s1, s2);
    wc= the larger of the number of words of s1 and s2;
    len= the larger length of s1 and s2;
    len= len/10;
    threshold= max (wc, len);
    //allows 1 error per word or 1 error per 10 characters
    if (distance < threshold) return true;

    wc2= number of words matched in s1 and s2;
    // increase the threshold if 75% words are matched
    if(wc2 > wc*0.75){
        if(distance<threshold*1.5) return true;
    }
    return false;
}

Fig. 20. String match with edit distance
```

The second issue is how to handle the damaged labels of the field names and the caption. For example, stamps or handwritings may damage some field labels or the
caption in a document page in print. That means sometimes we cannot locate all fields by
the fixed label set defined in a template even though we apply our similar match
algorithm. To address this issue, our approach matches a document page with a template
with similarity. In our approach, a document page is considered a candidate of a certain
structured metadata page if it matched some of the labels. For each candidate, a
confidence score is assigned to each candidate based on how well they are matched. The
candidate with the largest confidence score is chosen as the structured metadata page. In
this way, the match of a document page with a template does not require all fixed labels
to be matched. In our implementation, a document page is considered a candidate if one
of the following holds:

1) Its caption is exactly matched with pre-defined caption;
2) Its caption and more than 5 field names are matched with our similar string
   match algorithm (i.e. strings are matched if their edit distance is smaller than
   the threshold value);
3) More than 10 field names are matched with our similar string match
   algorithm.

The confidence score of a candidate is computed by the following equation:

\[
\frac{\text{match}_f + \text{partial}_f}{\text{total}_f}
\]

Where

\(\text{match}_f\) is the number of fields whose field names are exactly matched with
pre-defined labels;
partial \( f \) is the number of fields whose field names are matched with the edit
distance smaller than the threshold value;

\( total \ f \) is the total number of the fields as defined in the template.

A possible refinement could be to assign different weights to match \( f \) and
partial \( f \) even though we assign the same weight to them in our current implementation,

The third issue is the granularity of matching. The OCR tool Scansoft Omnipage
Office 14 pro produces a document in a hierarchical structure: document – page – zone/
region – paragraph – line – word – character. We can match a field name at the
paragraph, line, word, or character level. In practice, we choose to match the field names
on the line level, since the OCR tool sometimes has problems with determining the
paragraph boundaries correctly, and the algorithm for matching a field name on the word
level or the character level tends to be more complicated. To work on the line level, we
need to handle two issues:

- Partial line field name: a field name is a part of one line in the OCR
  output;
- Multi-line field name: a field name goes beyond one line.

We solve the partial line field name problem by checking whether a sub string of
a line is a field name. Matching field names that may go beyond one line is a challenge.
First, the lines in an OCR output may not occur in the same order as on the original page.
Developing an algorithm to reorder the text to guarantee that the lines in the OCR output
have the same order as the lines in the original page is complicated and will be a future
refinement. In our current approach, we handle this problem during matching a field
name (i.e. we do not assume that the next line in an OCR output is the next line that appears on a page).

Second, a multi-line field name may be split at different locations. Table 2 shows three field name samples, which have different appearances. A specified field name “8. PERFORMING ORGANIZATION REPORT NUMBER” may be split into more than one line at various points. The sample 1 in Table 2 shows two variations. Even though in both variations the field names are split into two lines, they are separated at different places. One is separated at the end of the word “REPORT” while the other is separated at the end of the word “ORGANIZATION”.

### TABLE 2

**SAMPLE OF DIFFERENT APPEARANCES OF FIELD NAMES**

<table>
<thead>
<tr>
<th>Samples</th>
<th>Same string with different appearance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample 1</td>
<td>8. PERFORMING ORGANIZATION REPORT NUMBER</td>
</tr>
<tr>
<td></td>
<td>8. PERFORMING ORGANIZATION REPORT NUMBER</td>
</tr>
<tr>
<td>Sample 2</td>
<td>9. SPONSORING/MONITORING AGENCY NAME AND ADDRESS</td>
</tr>
<tr>
<td></td>
<td>9. SPONSORING/MONITORING AGENCY NAME AND ADDRESS</td>
</tr>
<tr>
<td>Sample 3</td>
<td>17. LIMITATION OF ABSTRACT</td>
</tr>
<tr>
<td></td>
<td>17. LIMITATION OF ABSTRACT</td>
</tr>
</tbody>
</table>

To address the multi-line field name problem, we match a field name part by part. The detail of our multi-line field match algorithm is shown in Fig. 21.
MultiLineFieldMatch (String fieldname, List lines){
    Result=null;
    Left=fieldname;
    For each( Line in lines){
        Len=length(Left);
        If(Len==0) return Result;
        If (Line equals Left){
            Result=Result + Line;
            return Result;
        }
        Else If (Left starts with Line){
            If (Line is the next line of PreLine){ *
                Result=Result + Line;
                Left=Left-Line;
                PreLine=Line;
            }
        }
        Len=length(Left);
        If(Len==0) return Result;
        Else return null;
    }
    * line B is the next line of line A if all the following are true:
    • The vertical distance between A and B is less the large height of A and B
    • There is no other lines between A and B
    • B locates below of A
    • There is an overlap if projecting A and B on X axis

Fig. 21. Algorithm for matching field name

To improve the performance of our algorithm, we reorder the text by sorting lines
by their coordinates as follows:

• If two lines have different y-coordinates, a line with smaller y-coordinate
  will occur first;

• If two lines have the same y-coordinate, the line with smaller x-coordinate
  will occur first.

With this implementation, lines that appear closely on the original page tend to be
close in the OCR output.
4.3. Unstructured Metadata Page Location and Classification

An unstructured metadata page lacks fixed labels for most of its metadata fields. In this dissertation, the locating of unstructured metadata pages mainly relies on statistical features (e.g. a page contains less than 10 lines), the arrangement of components on this page (e.g. a page with a lot of spaces), and the typographic features (e.g. large line height).

4.3.1 Unstructured Metadata Page Location

To locate an unstructured metadata page in a document, we use rules to describe the characteristics of the unstructured metadata page that we are interested in. The process of locating unstructured metadata pages in documents involves the following steps:

1) Analyze the characteristics of the unstructured metadata pages;

2) Write rules to define the characteristics;

3) Locate structured metadata pages in documents by using defined rules.

We will use cover pages in our DTIC collection as a sample to illustrate the process involved in locating an unstructured metadata page in a document. A cover page precedes the start of the document body and consists of metadata. It usually contains information about title, publisher, authors and affiliations, etc. Fig. 22 shows two cover page samples in our DTIC collection.
As the first step, we analyzed the cover pages in our test bed, and found that they have the following properties:

- A cover page in our test bed is usually one of the first five pages;
- A cover page in our test bed usually contains fewer lines; therefore it is possible to set a threshold value so that any page with the number of lines larger than the threshold can be removed from the candidates of the cover page;
- A cover page in our test bed usually contains fewer words; therefore it is possible to set a threshold value so that any page with the number of words larger than the threshold can be removed from the candidates of the cover page;
- A cover page in our test bed usually contains more than three blocks;
• The layout of a cover page in our test bed is usually balanced. Authors rarely put all information in a small area and keep all other places blank. They tend to put information among the top, middle and bottom of a page. For example, each part (the top, the middle, or the bottom) of a cover page has something (either image or text) in our samples shown in Fig. 22;
• A cover page in our test bed contains a few lines that contain numbers (address, date, etc.);
• A cover page in our test bed contains few lines ending with a digit;
• A large number of lines in a cover page contains text in a title case only;
Accordingly, we wrote a set of rules. In our current implementation, any page that meets all the following rules is identified as a cover page:
  a. Page number <= 5;
  b. Number of blocks >=3;
  c. Balanced;
  d. Number of lines <= 30;
  e. Number of letters <= 700;
  f. Number of words <=200;
  g. Number of lines that contains digits <=9
  h. Number of lines that ends with digits <=4
  i. Average number of words per line <=10
  j. More than 50% of lines whose texts are in title case
4.3.2. Unstructured Metadata Page Classification

After unstructured metadata pages have been located, they can be classified into groups based on their visual and content similarity. We use two approaches to classify unstructured metadata pages into groups: knowledge-based classification and classification without prior knowledge.

4.3.2.1. Knowledge-based Classification

In this approach, we define a set of page formats in advance, and classify a document into a group based on which page format is matched. A page format includes the information about the features of the blocks, the relationship among the blocks, the sample pages, and the threshold valued of the similarity. Basically, a page format consists of a set of criteria (i.e. features of blocks, block relations, similarity threshold values). Only the pages that meet all these requirements are classified into the group associated by this page format. We provide several ways to measure the similarity of a page and a sample page. A pair of the threshold value and how to measure the similarity serves as one requirement for any page below to a certain group. For different page formats, we can specify different ways to measure the similarity with different threshold values. For example, for one page format, we may think the components (text or graphic blocks) of a page are important. Therefore, we can measure the similarity based on the components on the pages. For another page format, the font sizes may be used to distinguish pages in its group from other pages. Then we can measure the similarity based on the font sizes. We can also use multiple ways to measure the similarity.

In this approach, an unstructured metadata page is classified into a group if it matches at least one of these pre-defined formats. If a page fails to match any defined
formats, it will be assigned to a special group called “unknown”. An unstructured metadata page matches a pre-defined format if it meeting all the criteria specified in the page format. A page format is defined in XML format. The elements of the XML schema for a page format are shown in Fig. 23.

Fig. 23. XML schema for defining document page

The entire XML schema is included in Appendix B. In this schema, an element “covclass” is used for each page format. The element “covclass” consists of:

- Attribute “name” that allows users to specify a name for each page format;
- Element “layoutstruct” that is used to specify which method to compute the similarity between a page and a sample page and the threshold value of the similarity;
- Element “block” that is used to specify the features of a block;
Element “blockrelation” that is used to define the relationships between two blocks.

The element “covclass” can have any number of the elements “layout”, “block”, and “blockrelation”. In the rest of this subsection, we will introduce these elements in detail.

The element “layoutstruct” is used to describe a page by reference to a sample. All document pages in a document group should be similar to this sample. The element “layoutstruct” has three attributes: “compare”, “min”, and “type”. The “compare” attribute is used to define the file name of the sample. The attribute “min” is used to specify the minimum value of the similarity between a document page and the sample in a document group. In the other words, if the similarity of an unstructured metadata page in a document and the sample page is less than the minimum value, the document does not belong to the document group associated to this sample. The value of the attribute “min” is a real number between zero and one. The attribute “type” defines the similarity measurement between a page and the sample. Its value can be “blocktype”, “bin”, or “graphmatch”. These values stand for three different ways to compute the similarity of two pages.

- “blocktype”: a page is converted to an MXY Tree [36] (a horizontal cut has higher priority than a vertical cut so that each page has a unique MXY Tree). Then a sequence of block types (“g” for a graphic block or “t” for a text block) is extracted from the MXY tree. The similarity of two pages is based on the edit distance [3] between their block type sequences. Given
two sequences \( s_1 \) and \( s_2 \), the similarity

\[
Sim(s_1, s_2) = 1 - \frac{\text{edit dis} \cap \text{ce}(s_1, s_2)}{\max(\text{length}(s_1), \text{length}(s_2))};
\]

- “bin”: a page is cut into 100*200 bins in equal size. We use similar concepts to [17]. A bin can be a graphic bin, a text bin, or a white space bin. A bin is a graphic bin if more than half of the bin is overlapped by graphics. A bin is a text bin if more than half of the bin is overlapped by text. If a bin is neither a text bin nor a graphic bin, it is a white space bin. If bins in corresponding positions on two pages are of the same kind, we consider that a “hit”. We then compute the similarity between two pages as

\[
\frac{\text{number of hits}}{100 \times 200};
\]

- “graphmatch”: the graphic block list in a page is extracted from its MXY-Tree [36]. Our OCR tool uses a rectangle to hold any graphic block. For a graphic block \( b \), \((b.x_1, b1.y_1)\) is the coordinate of its top-left point, and \((b.x_2, b.y_2)\) is the coordinate of its bottom-right point. Given two graphic blocks \( b_1 \) and \( b_2 \), they are matched if all the following criteria are held:

- \( |b_1.x_1 - b_2.x_1| \leq threshold_x; \)
- \( |b_1.x_2 - b_2.x_2| \leq threshold_x; \)
- \( |b_1.y_1 - b_2.y_1| \leq threshold_y; \)
- \( |b_1.y_2 - b_2.y_2| \leq threshold_y; \)

In our implementation,
Given two \( L_1 = b_1, b_2 \ldots b_m \), and \( L_2 = a_1, a_2 \ldots a_n \), where \( a_i \) and \( b_i \) are graphic blocks. These two lists are matched if:

- \( m=n \);
- \( \forall i \text{ from } 1 \text{ to } m, a_i \text{ and } b_i \text{ are matched.} \)

Two pages are considered “graphmatch” if their graphic block lists are matched.

The element “block” specifies the features for an individual block. The element “block” has several attributes and contains one element “stringmatch”. The attributes of the element “block” are listed in Table 3.

The element “stringmatch” is a child of the element “block”. It specifies what kind of the text strings are in a block. The value of the element “stringmatch” (i.e. the string between \(<\text{stringmatch}>\) and \(<\text{/stringmatch}>\)) is the target text string (i.e. what the block should contain). The element “stringmatch” has three attributes. The attribute “case” indicates whether matching the target text string is case sensitive or not. The attribute “loc” specify the location of the target text string. In our current implementation, its value is either “equal” or “beginwith”. The value “equal” means that the text in the block equals to the target text string. And the value “beginwith” indicates that the text in the block starts with the target text string.
### TABLE 3
THE ATTRIBUTE LIST OF ELEMENT BLOCK

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>A string</td>
<td>The identifier of the block.</td>
</tr>
<tr>
<td>Align</td>
<td>“left”, “right”, or “center”</td>
<td>The alignment of the text in the block.</td>
</tr>
<tr>
<td>Xsize</td>
<td>“long” or “short”</td>
<td>The relative width of the block. A block is a long block if its width is larger than half of the page width.</td>
</tr>
<tr>
<td>Loc</td>
<td>“equal” or “startwith”</td>
<td>The text in the block equals or starts with the defined text</td>
</tr>
<tr>
<td>Allupcase</td>
<td>“true” or “false”</td>
<td>Whether the text in this block consists of letters in upper case only.</td>
</tr>
<tr>
<td>Firstupcase</td>
<td>“true” or “false”</td>
<td>Whether all the first letters of words are capitalized</td>
</tr>
</tbody>
</table>

The element “blockrelation” defines the relative relationship between defined blocks. It contains four attributes, which are shown in Table 4. For example, `<blockrelation begin=“b1” end=“b2” relation=“top” adjacent=“true”/>` means that the block `b1` is located above the block `b2` and they are neighbors.

### TABLE 4
THE ATTRIBUTE LIST OF ELEMENT BLOCKRELATION

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Begin</td>
<td>A string</td>
<td>The identifier of the block one</td>
</tr>
<tr>
<td>End</td>
<td>A string</td>
<td>The identifier of the block two</td>
</tr>
<tr>
<td>Relation</td>
<td>“top”, “below”, “left”, or “right”</td>
<td>The relative relationship between block one and block two.</td>
</tr>
<tr>
<td>Adjacent</td>
<td>“true” or “false”</td>
<td>Whether block one is adjacent to block two or not in a defined relationship.</td>
</tr>
</tbody>
</table>

Table 5 gives a sample of a page format. It defines three blocks and two relations among them.
The information specified in Table 5 includes:

- A block “title” with the following characteristics: text in this block is left-aligned, letters in this block are all capitalized letters, the block is a long block (i.e. the width of the block is larger than the width of the page), and the block is located on the top of the rest of the page;
- A block “author” with the following characteristics: text in the block is left-aligned, and the block is a short block;
- A block “label” with the following characteristics: the text in the block is left-aligned, and the edit distance [3] between the text in the block and the string “APPROVED:” is equal to or less than 1;
- The block “title” is on the top of the block “author”, and they are located adjacently;
• The block “author” is on the top of the block “label”, and they are located adjacently.

According to this definition, any unstructured metadata page that has such three blocks belongs to the group “approval page”.

4.3.2.2. Classification without Prior Knowledge

In previous section, we introduced the approach of classifying an unstructured metadata page: classification with prior knowledge. In that approach, we classify a document into a group based on pre-defined page formats. In this section, we will introduce another approach: classification without prior knowledge. In this approach, we classify an unstructured metadata page into a group based on the similarity of the page and the representative pages of each group. The steps to classify a new unstructured metadata page are as follows:

1. Load the representative pages from all existing groups;
2. For each group, compute the similarity of the page and the representative page of the group, and record the maximum similarity;
3. If the maximum similarity is larger than the threshold value, the page is classified into the corresponding group;
4. If the maximum similarity is smaller than the threshold value, a new group is created. The page is classified into this new group and is assigned as the representative page of the group.

Fig. 24 shows our current algorithm to measure the similarity of two unstructured metadata page without prior knowledge.
PageSimilarity (Page p1, Page p2)
{
    Sim=0;
    Bsim=blockTypeSimilarity(p1, p2);
    If(Bsim<0.75)
        return 0;
    If (graphMatch(p1,p2))
        Sim=Sim+0.5;
        Sim=Sim+binSimilarity(p1,p2,100,200);
    If (Sim < 0.7)
        Return 0;
    Xsim=xsizeSimilarity(p1,p2);
    If (Xsim<0.75)
        Return 0;
    Return Sim;
}

Fig. 24. Unstructured metadata page similarity

In our implementation, we integrate several methods to measure the similarity between two pages. Most of them have already been introduced in the “knowledge-based classification” section. The “blockTypeSimilarity”, “graphMatch”, “binSimilarity” in Fig. 24 refer to the “blocktype”, “graphmatch”, and “bin” methods in the “knowledge-based classification” section respectively. The “xsizeSimilarity” is based on the relative block sizes. A page is converted to an MXY Tree [36] (a horizontal cut has higher priority than a vertical cut so that each page has a unique MXY Tree). A block is an either a long block or a short block based on whether its width is larger than the half of the page width or not. Then a sequence of block widths (“L” for a long block or “S” for a short block) is extracted from the MXY tree. The similarity of two pages is based on the
edit distance [3] between their block type sequences. Given two sequences $s_1$ and $s_2$, the similarity is computed by the following equation:

$$ Sim(s_1, s_2) = 1 - \frac{\text{edit distance}(s_1, s_2)}{\max(\text{length}(s_1), \text{length}(s_2))}; $$

In the algorithm shown in Fig. 24, we also choose the threshold values based on our experience. The classification with prior knowledge and the classification without prior knowledge share some common underlying methods to measure the similarity between two pages. However, in the classification with prior knowledge approach the threshold values and the choices of the methods are specified in the page formats, while in the classification without prior knowledge the threshold values and the methods are fixed in the document classification code.

4.4. Summary and Discussion

In this chapter, we described our document classification approaches. The document classification in our research includes two subtasks: the locating of the metadata pages, and the classifying metadata pages into groups. We first divide metadata pages into two categories: structured metadata pages and unstructured metadata pages. For structured metadata pages, we define the label sets in advance. Then we locate the metadata pages and classify them into groups based these pre-defined label sets. For unstructured metadata pages, we first write rules to locate the metadata pages based on their statistical features. Then we use two approaches to classify them into groups. The first one is the classification with prior knowledge and the second one is the classification without prior knowledge.
For a collection, we have flexibility to choose an approach or a set of approaches to classify documents into groups. To work with our DTIC collection, we first define label sets, locate structured metadata pages, and classify them into groups. For the documents that are not resolved by this approach, we develop rules to locate the unstructured metadata pages, and classify these unstructured metadata pages into groups with or without prior knowledge.

We provide a set of methods to compute the similarity of two unstructured metadata pages. However, how to measure the similarity of two unstructured metadata pages without prior knowledge is worthy of further research. A possible refinement is to develop an algorithm to measure the similarity based on the edit distance of two trees. How to measure the edit distance of two document pages is still an issue. In our current approach of classification without prior knowledge, we use the first metadata page that added to a group as the representative page, and an unstructured metadata page is classified into a group based on the similarity of the page and the representative pages. A further refinement is to adjust the representative page of a group after a new unstructured document page is added to the group.
5.1. Overall Architecture of Automated Batch Processing

The overall architecture that converts a legacy collection into an interoperable digital library framework is shown in Fig. 25. The main steps to build an interoperable Digital Library out of a physical collection are as follows:

- **Scan and OCR:** Commercial OCR software is used to scan the documents.

- **Extract Metadata:** Extract metadata by using rules and machine-learning techniques. The extracted metadata are stored in a local database. In order to support the Dublin Core metadata schema, it may be necessary to map extracted metadata to the Dublin Core format.

- **Build an OAI layer:** To make the digital collection interoperable, we implement an OAI data provider layer to make it OAI-compliant. The OAI layer accepts all OAI requests, gets the information from the database and encodes metadata into XML format as responses.

In addition, we also implement a search engine for local search. Users can search the metadata and access the original documents. With different XSL (eXtensible Stylesheet Language), the original documents can be presented differently for users of different devices, such as Web browsers and PDAs (Personal Digital Assistant).
5.2. Scan and OCR

As shown in Fig. 25, the first step of building an interoperable Digital Library from a physical collection is converting documents into searchable electronic documents. This can be done by using a commercial OCR tool.

There are many OCR tools available. To fit into our architecture, an OCR tool with the following features is desirable in addition to high recognition accuracy:

- Documents already in electronic format as well as support for scanned documents: a physical collection may contain two kinds of legacy documents: documents available as files and scanned documents. An OCR tool should support both kinds of documents as input. In other words, it needs to support input from scanners as well as input from file folders. Particularly, it should support PDF file format, because many scanned documents exist in PDF format.
• XML output support: since we will do further work on OCR output, we should choose a format that is easy to be processed. XML format is a good choice as the output format from the OCR tool.

• Automated process support: our system aims to support a dynamically increasing collection. New documents may continue to be added to a collection. An OCR tool used in our system should be able to process a batch of new documents automatically.

Based on the requirements listed above, we chose ScanSoft Omnipage pro 14 Office software. ScanSoft Omnipage pro 14 Office claims more than 99% accuracy for 119 languages. It supports inputs from scanners, file folders, and even files from over a network. For XML output, it supports two formats: their own schema as well as standard WordprocessingML [57]. In addition, it can automatically process new added documents with its “watch folder” feature.

Even though ScanSoft Omnipage pro 14 Office has high accuracy, it is not error free. In addition, we found other limitations during the experiments with our test bed:

• Results of automated image/text separation, table area identification, and equation identification are not satisfactory yet;

• Occasionally, it does not recognize the text on a page and puts an empty page element in the output XML file;

• Some layout features in its XML output are not reliable. For example, it may assign left align feature to some central or even right aligned text;

• Sometimes, it has a problem of determining the paragraph boundary and produces more paragraphs.
These limitations pose additional challenges to our system.

5.3. Metadata Extraction

The most important part in our system is the metadata extraction module. Our objective is to extract metadata from various documents. To achieve high accuracy, we use the template-based approach described in Chapter 3.

Our template-based approach is a rule-based system, and its objective is to make our system work for different document types. Instead of using a rule set that can handle any document in the entire collection, we first classify the documents into groups based on similarity and then create a template for each group. We extract metadata from a document based on the rules defined in its template.

With our OCR tool “Omnipage pro 14 Office”, a document is processed and saved in XML format with hierarchy structure, i.e., document-page-zone/region-column-paragraph-line-word-character. The details of the hierarchy structure will be described later in the “Engine” section. Then the metadata page of this document is located. The issue of locating a metadata page among a document has already been addressed in Chapter 4. After that, our engine extracts metadata from the metadata page of the document. Since the OCR results on the paragraph level are unreliable, our engine currently works with the line level information. In the other words, the metadata page is converted to a vector of lines. The engine loads the rules from the corresponding template and applies these rules to all the lines.

The main components in the implementation of our template-based approach are the features that we use for metadata extraction, the language that we use for the template
definition, and the template engine to extract metadata according to the defined template.

In the rest of this section, we will introduce these components one by one.

5.3.1. Features

In our template-based approach we extract metadata from documents based on the rules defined in templates. Each rule defines how to extract metadata based on some features of the documents. The issues are what kinds of features are available for metadata extraction, and what kinds of features we should use. We will discuss these two issues in the following subsection.

5.3.1.1. Basic Document Features

An author can choose many features to render document metadata. Generally, the document features can be divided into two categories: layout features and textual features. Layout features are the features describing an object’s physical appearance on a page, for example:

- Boldness, i.e., whether text is in bold font or not;
- Font size, i.e., the font size used in text, e.g. font size 12, font size 14, etc;
- Alignment, i.e. whether text is left, right, central, or adjusted alignment;
- Geometric location, for example, a block starting with coordinates (0, 0) and ending with coordinates (100, 200);
- Geometric relation, for example, a block located directly below another block.

Textual features are used to describe whether a line contains some special words or special patterns of characters, for example:

- Special words, for example, a string starting with “abstract”;}
• Special patterns, for example, a string with regular expression “[1-2][0-9][0-9][0-9]”;
• Statistical features, for example, a string with more than 20 words, a string with more than 100 letters, and a string with more than 50% letters in upper case;
• Knowledge features, for example, a string containing a first name from a name dictionary.

5.3.1.2. Complex Features

As we described above, there are many features available for metadata extraction. However, sometimes, using these basic features directly to define a rule is difficult and may require special knowledge. For example, in order to define a rule to check whether a string agrees with a “name format” or not, a user may have to write a complex regular expression since there are a lot of name formats. Table 6 lists some name formats. A user without the knowledge of all possible name format variations will find it difficult to write such a rule. Furthermore, it is not easy for a user to notice a bug in such a regular expression. Fixing a bug is even more difficult.

<table>
<thead>
<tr>
<th>Name Format</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>First-Name Last-Name</td>
<td>Jianfeng Tang</td>
</tr>
<tr>
<td>First-Initial Last-Name</td>
<td>J. Tang</td>
</tr>
<tr>
<td>First-Name Middle-Initial Last-Name</td>
<td>George W. Bush</td>
</tr>
</tbody>
</table>
To address these limitations, we introduce more complex features that are built on top of the basic features. We call this kind of features the advanced features. The goal of this approach is to make template writing simple. Furthermore, using the advanced features makes a template short and improves its readability. We will use an example to illustrate the benefits of using advanced features. For example, sometimes, users are interested in whether a string starts with a month or not, but the name of the month is not relevant. We can define an advanced feature “beginwithmonth” for this, so that users do not need to enumerate the possible month names, such as “January”, “February”, and “June”. Some of the advanced features we have created are listed below:

- **Beginwithmonth**, i.e., whether a string starts with a month name, such as “January”, and their variations, such as “Jan”;
- **Dateformat**, i.e., whether a string is in a date format; some data formats are “dd month yyyy” “month dd, yyyy” or “month yyyy”, where “month” means a month name or its variation, such as “Jan”, “September”, etc.;
- **Nameformat**, i.e., whether a string is in a name format; some name formats are “firstname lastname”, “firstinitial lastname”, “firstname middleinitial  lastname”, “lastname, firstname”, etc. A name format can also include a title prefix, such as “Mr.” and “Dr.”, or a suffix, such as “Jr.”.

### 5.3.2. Language

In the previous sub-section, we described the feature set used in our template-based approach for metadata extraction. Since templates in our approach are created manually by not necessarily technical experts but rather library staff members, we need to keep templates as simple as possible. We also want to make our templates easy to read and
understand. Therefore, we introduced complex features. Besides the types of features we use, we need to address what type of language we should use to describe the rules that make up a template. There is a trade-off, a simple language may have limitations on writing rules and a complex language may be difficult to use. In this sub-section, we will discuss our rule language in details.

Existing languages, such as Prolog [62][62] and CLIPS [20][20], can be used for defining rules. However, these languages have been designed for application developers to create expert systems. It may be difficult for users we expect to write templates to create rules for metadata extraction in these languages. To illustrate this, we use Prolog to define a rule, “A line with the largest font size on the top half of a page is a title.” The Prolog code is shown in Fig. 26.

Fig. 26. A Prolog sample
In our template-based approach, we use our own template language to write a template. One advantage is that we can use any advanced feature as long as we implement it in our engine. For example, we can define a rule like “title :- largeststrfontsize(0,0.5)” for what the Prolog code in Fig. 26 defined, if we implemented the “largeststrfontsize” in our engine as “A line with the largest font size”. The other advantage of using our own language is that we have the flexibility to extend the feature set. An alternative to our approach is to build advanced features in an existing language (e.g. Prolog) and implement an interface on its engine so that advanced feature can be used in a template. The advantage of using our own language is that we have fully control on the syntax of template language.

Our template language is XML based. The schema of our currently implemented language is shown in Fig. 27. The root element of a template is the element “structdef”. Under it, each metadata field is defined by an element “meta”. The element “meta” has three attributes: “name”, “min”, and “max”. The attribute “name” specifies the name of its corresponding metadata field (e.g. “title”, “creator”, etc.). The attributes “min” and “max” specify the minimum and maximum occurrences of the metadata field. Each element “meta” has two children: the element “begin” and the element “end”. They define how to locate the starting point and end point for the metadata field on a page respectively. The starting/end point can be determined either by matching a special string or looking for a line with specified features.
The list of the currently implemented features is shown in Table 7. Either the element “begin” or the element “end” has an attribute, i.e. “inclusive”. The attribute “inclusive” can have three values:
• “before”: the line before the matched point;
• “after”: the line after the matched point;
• “current”: the line with the matched point.

### TABLE 7
**FEATURE LIST**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>largersize</td>
<td>Return the position of the first line whose font size is larger than the font size of the current line (Lines less than 10 characters are ignored.).</td>
</tr>
<tr>
<td>sizechange (x)</td>
<td>Return the position of the first line whose font size is different from the current font size and the difference is larger than x.</td>
</tr>
<tr>
<td>featurechange</td>
<td>Return the position of the first line whose feature is different from the feature of the current line.</td>
</tr>
<tr>
<td></td>
<td>• Its font size is different from that of the current line;</td>
</tr>
<tr>
<td></td>
<td>• Its boldness information is different from that of the current line (i.e. one is bold and the other is not bold);</td>
</tr>
<tr>
<td></td>
<td>• All the letters in either it or the current line (but not both) is capitalized;</td>
</tr>
<tr>
<td></td>
<td>• The letter in each word of either it or the current line (but not both) is capitalized.</td>
</tr>
<tr>
<td>largeststrsize (x,y)</td>
<td>Return the position of the first line whose font size is the largest among the lines with the relative position between x and y, where x and y are relative position on a page. They a float number between 0 and 1. The value 0 means the first line, and the value 1 stands for the last line. To overcome OCR errors, only a section with normal string is considered at the time. A string is a normal string if it matches all:</td>
</tr>
<tr>
<td></td>
<td>• Its length is larger than 11;</td>
</tr>
<tr>
<td></td>
<td>• It has more than one words;</td>
</tr>
<tr>
<td></td>
<td>• Average word length is between 4 and 13;</td>
</tr>
<tr>
<td></td>
<td>• Percentage of letters is larger than 0.8.</td>
</tr>
<tr>
<td>layoutchange</td>
<td>Return the position of the first line if it meets one of the following criteria:</td>
</tr>
<tr>
<td></td>
<td>• Its font size is different from that of the current line;</td>
</tr>
<tr>
<td></td>
<td>• Its boldness information is different from that of the current line (i.e. one is bold and the other is not bold).</td>
</tr>
<tr>
<td>boldchange</td>
<td>Return the position of the first line whose boldness information is different from that of the current line.</td>
</tr>
<tr>
<td>beginwithmonth</td>
<td>Return the position of the first line starting with a month name (e.g. “January”) or a month name abbreviation (e.g. “Jan”).</td>
</tr>
<tr>
<td>dateformat(format)</td>
<td>Return the position of the first line that is in the date format specified by the parameter “format”. Currently only “month yyyy” and “dd month yyyy” are supported, where the “month” is a month name or a month name abbreviation, “dd” is a date, and “yyyy” is a year.</td>
</tr>
</tbody>
</table>
TABLE 7 (continued)

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dateformat</td>
<td>Return the position of the first line that is in one of the following date formats: “dd month yyyy”, “month dd, yyyy” or “month yyyy”, where the “month” is a month name or a month name abbreviation, “dd” is a date, and “yyyy” is a year.</td>
</tr>
<tr>
<td>nameformat</td>
<td>Return the position of the first line that agrees with a name format.</td>
</tr>
<tr>
<td>!nameformat</td>
<td>Return the position of the first line that does not agree with a name format.</td>
</tr>
<tr>
<td>size=x</td>
<td>Return the position of the first line whose font size is x, where x is an integer.</td>
</tr>
<tr>
<td>size (x,y)</td>
<td>Return the position of the first line whose font size is between x and y, where x and y are integers.</td>
</tr>
<tr>
<td>onesection</td>
<td>It means current metadata field is exact one line.</td>
</tr>
<tr>
<td>Other metadata</td>
<td>Use other metadata field to locate the starting point or end point of the current metadata field, e.g., the metadata field “creator” is after the metadata field “title”.</td>
</tr>
<tr>
<td>subtitle</td>
<td>Return the position of the first line with one of the following features: all the letters are capitalized and the number of words is less than 4, or every word (but the special words “a”, “of”, “for”, “the”, “one”, “in”, and “to”) starts with a capitalized letter.</td>
</tr>
<tr>
<td>begin</td>
<td>The first line on the page</td>
</tr>
<tr>
<td>end</td>
<td>The last line on the page</td>
</tr>
</tbody>
</table>

The element “stringmatch” define how to find a line matched with the specified text string. It has two attributes: the attribute “loc” and the attribute “case”. The value of the attribute “loc” can be either “beginwith” or “equal”. The former indicates to look for a line starting with the specified text string. And the latter indicates to look for a line same to the specified text string. The value of the attribute “case” can be either “yes” or “no” depending on whether the string match is case sensitive or not.

A part of a template is shown in Fig. 28. The following are what it defines:

- The “title” metadata field starts with the first line of the page and ends before the line starting with either the text string “THESIS”, “DISSERTATION” or “D I S S E R T A T I O N”;  
- The “creator” metadata field starts after the last line that starts with either the text string “THESIS”, “DISSERTATION” or “D I S S E R T A T I O
N”; It ends before the line starting with either the text string “AFIT” or “A F I T”;

• The “identifier” metadata field is the line after the line starting with either the text string “AFIT” or “A F I T”.

```
<?xml version="1.0" ?>
<structdef>
  <meta name="title" min="1" max="1">
    <begin inclusive="current">begin</begin>
    <end inclusive="before">
      <stringmatch case="yes" loc="beginwith">THESIS|DISSERTATION|D I S S E R T A T I O N</stringmatch>
    </end>
  </meta>
  <meta name="creator" min="1">
    <begin inclusive="after">
      <stringmatch case="yes" loc="beginwith">THESIS|DISSERTATION|D I S S E R T A T I O N</stringmatch>
    </end>
  </meta>
  <meta name="identifier" min="0" max="1">
    <begin inclusive="after">
      <stringmatch case="yes" loc="beginwith">AFIT|A F I T</stringmatch>
    </end>
  </meta>
  ....
```

Fig. 28. Template sample (partial)

5.3.3. Engine

We have already discussed the feature set and the template language used in our template-based metadata extraction approach. In this section, we will discuss the implementation of our rule engine.
The rule engine is software that can parse the rules written in the language and take actions accordingly. Our rule engine is responsible for understanding the rules written in our template language and extracting metadata from documents.

We implement the rule engine in Java. This makes our template engine platform independent of the operating system. The inputs of our template engine are document pages and a template. Both are in XML format. The outputs are files containing metadata elements in XML format. The output will also be put into a database through JDBC (Java Database Connectivity) calls.

As shown in Fig. 29, the template engine mainly consists of three components: the XML Parser, the Data Preprocessor and the Metadata Extraction modules. We will introduce these three parts in the rest of this section respectively.

![Template engine diagram](image-url)

**Fig. 29. Template engine**
The XML Parser parses the document pages given in XML format, which are generated by commercial OCR tools. In our implementation, we choose ScanSoft Omnipage pro 14 Office as our OCR tool. ScanSoft Omnipage pro 14 Office uses its own XML schema named SSDOC. SSDOC schema represents a document in a hierarchical structure shown in Fig. 30.

**Fig. 30. SSDOC structure**

From Fig. 30, we can see that a document consists of pages, a page consists of zones and/or regions, a region consists of columns, rows or paragraphs, a paragraph consists of lines, a line consists of words, and a word consists of characters. Most elements in the SSDOC schema have attributes for layout features. A part of an SSDOC XML sample is shown in Fig. 31. In this schema, the same element may occur at different levels. For example, a region can be a child of a page or a child of zone. A
paragraph can be a child a region or a child of a cell. The XML Parser parses the pages according to this schema and stores the resulting trees into an internal data structure.

The Data Preprocessor is responsible for cleaning the parsed data. As we have already introduced, our current engine works at the line level since the high level information generated by our OCR tool is unreliable. In the other words, for our current engine, we do not need all the information encoded in a SSDOC XML document. Therefore, we use the Data Processor to filter out any irrelevant information. A part of the cleaned XML file is shown in Fig. 32.

Fig. 31. An SSDOC XML sample
In previous paragraphs, we described the XML Parser and the Data Preprocessor. These two parts prepare data for the Metadata Extraction module. To extract metadata from documents, the Metadata Extraction module first loads the corresponding template and then parses the template to get the instructions about how to extract metadata. Finally, the Metadata Extraction module puts tags to the elements in the input data and presents the results in XML format. For example, for the instructions “The “title” metadata field starts with the first line of the page and ends before the line starting with either the text string “THESIS”, “DISSERTATION” or “D I S S E R T A T I O N” (see Fig. 33 for the rule defined in our template), the Metadata Extraction module will work as follows:

- Marks the first line as the starting point of the metadata field “title”;
Locates the first line starting with the text string either the text string “THESIS”, “DISSERTATION” or “D I S S E R T A T I O N”, and marks the location before this line as the end point.

Any text located between the starting point and the end point is a part of the value of the “title” metadata field.

```
<meta name="title" min="1" max="1">
  <begin inclusive="current">begin</begin>
  <end inclusive="before">
    <stringmatch case="yes" loc="beginwith">
      THESIS|DISSERTATION|D I S S E R T A T I O N
    </stringmatch>
  </end>
</meta>
```

Fig. 33. Template sample (one filed)

An output sample file is shown in Fig. 34. It includes “title”, “creator”, “identifier”, “contributor”, and “Rights” metadata fields.
5.4. Build OAI Layer

As shown in Fig. 25, we built an OAI layer to make the collection interoperable. The OAI layer is an implementation of OAI-PMH protocol to accept OAI requests from the network and provide OAI responses accordingly. OAI-PMH is a protocol developed by Open Archive Initiative to provide interoperability among heterogeneous network accessible repositories. OAI requests are sent by HTTP protocol, and OAI responses are encoded into XML format.

A guideline of implementing OAI-PMH is available on OAI website [46]. Minimum requirements of building an OAI compliant repository include:

- Dublin Core (DC) [27] metadata schema support: DC schema is the required metadata schema for OAI-PMH. In other words, every OAI-compliant repository has to support one common metadata schema – DC schema. An
OAI-compliant repository can store DC metadata directly or convert native metadata to DC metadata instantly.

- An HTTP server to understand HTTP OAI requests. Six OAI requests have to be supported. They are GetRecord, Identify, ListIdentifiers, ListRecords, ListMetadataFormats, and ListSets [47].

In addition, a repository with a large collection usually implements a control mechanism to allow a harvester to retrieve a large number of records as a sequence of requests for smaller numbers of records. The purpose of this mechanism is to allow a data provider to manage its load and spread out large requests.

We leverage our earlier work on Arc [53] and Archon [54] to implement the OAI-PMH and search service. In our system, as soon as metadata for a document is extracted and put in our database, we apply a cross-walk program to create a Dublin Core metadata record. An index program is invoked on a periodic basis and thereafter it becomes available for searching and for inclusion in OAI-PMH requests.
CHAPTER VI
EXPERIMENTAL RESULTS

6.1. Test Bed

We used the Scientific and Technical Information Network (STINET) collection available on DTIC’s website [26] to build our test bed. The STINET collection contains more than 118K technical reports in PDF format, and is heterogeneous, having documents from different organizations and with different metadata pages. Two metadata page samples are shown in Fig. 35.

Fig. 35. Two Metadata Page Samples from STINET Collection
There are two kinds of PDF files in STINET collections, text PDF files and image PDF files. We used 10,000 PDF documents from STINET collection for our test bed. Our test bed has been built as follows: first, we downloaded the 10,000 PDF documents from STINET website; then, we extracted the first five and last five pages from these PDF files; finally, we used Scansoft’s Omnipage 14 pro Office to OCR them into XML format.

6.2. Evaluation

We need to evaluate the metadata extraction results. In this evaluation, we use the recall and precision metrics. The general definition of recall and precision is:

\[
\text{Recall} = \frac{\text{Correct Answers}}{\text{Total Possible Answers}}
\]

\[
\text{Precision} = \frac{\text{Correct Answers}}{\text{Answers Produced}}
\]

Following [6], we adapt the general definition of precision and recall to the metadata extraction as:

\[
\text{Precision (P)} = \frac{\text{Number of data correctly extracted}}{\text{Number of data produced}}
\]

\[
\text{Recall (R)} = \frac{\text{Number of data correctly extracted}}{\text{Total Number of possible data}}
\]

We also use F-Measure to evaluate our results. The definition of F-Measure is:

\[
F - \text{Measure} = \frac{(\beta^2 + 1) \times P \times R}{\beta^2 \times P + R}
\]

Note for F-Measure to give equal weights to recall and precision, we use \(\beta = 1\). Essentially the F-measure gives harmonic mean of recall and precision.
In the rest of this sub section, we will define the correctness of extracted data. In our experiments, an extracted data can be completely correct, partially correct, or incorrect. Given a metadata M shown in a metadata page and its extracted value E, E is completely correct if E matches M. E is partially correct if it is not completely correct and one of the following is true by ignoring minor OCR errors:

1) M matches E;
2) M is a sub string of E and any metadata other than M is not a sub string of E;
3) E contains at least one line of M and for any other metadata T, \( P(M, E) \geq P(T, E) \), where for a metadata X

\[
P(X, E) = \frac{\text{The number of lines of } X \text{ that are a part of } E}{\text{The total number of lines of } X}
\]

An OCR error is minor if the edit distance between the original string S and the string after OCR O is less than one tenth of the smaller length of O and S. Some partial correct samples are shown in Table 8. E is incorrect if it is neither completely correct nor partially correct.

There are several motivations to introduce the concept of partial correctness. From Table 8, we can see that in these samples even though these extracted values do not match the orginal values, some can be cleaned by post-processing and some are related to OCR errors instead of our metadata extraction algorithm. For some metadata field such as “Title”, a part of the value can also be useful for information retrieval.
TABLE 8
PARTIALLY CORRECT SAMPLES

<table>
<thead>
<tr>
<th>Original value</th>
<th>Extracted value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTROLLED SUBSTANCES</td>
<td>CONTROLLED SUBSTANCES EXPORT REFORM ACT OF</td>
</tr>
<tr>
<td>EXPORT REFORM ACT OF 2005</td>
<td></td>
</tr>
<tr>
<td>CODIFICATION OF TITLE 46, UNITED STATES CODE,</td>
<td>CODIFICATION OF TITLE 46, UNITED STATES CODE, ??SHIPPING??, AS POSITIVE LAW</td>
</tr>
<tr>
<td>“SHIPPING”, AS POSITIVE LAW</td>
<td></td>
</tr>
<tr>
<td>Mr. SENSENBRENNER</td>
<td>Mr. SENSENBRENNER, from the Committee on the Judiciary</td>
</tr>
<tr>
<td>JULY 14, 2005</td>
<td>JULY 14, 2005.?Referred to the House Calendar and ordered to be printed</td>
</tr>
</tbody>
</table>

6.3. Results by Issues

Our template-based approach has addressed the following issues: heterogeneity, scaling, evolution, adaptability, and complexity issues. In this section, we will organize our experimental results related to these issues.

6.3.1. Heterogeneity

Our template-based approach addresses the issue of heterogeneity by classifying documents into groups and creating a template for each document group. A template contains information about what kind of metadata fields we need to extract and how to extract them. In this section, we will show the results of applying our template-based approach to a heterogeneous document set, and compare the results with SVM approach, which is shown to be superior to other machine learning techniques such as HMM for metadata extraction [30].

6.3.1.1. Experiments with Template-based Approach

We selected 100 documents from our DTIC collection without looking their metadata pages. Then we manually classified these 100 documents into groups. After
that, we created a template for each group. Finally, we applied our template-based approach to extract metadata from these documents. For clarification, we arbitrarily gave each group a name. The group names were “sf298_1”, “sf298_2”, “generic”, “thesis”, “letter”, “issuedby”, “usawc”, “afrl”, “arl”, “edgewood”, “nps”, “usnce”, “afit”, and “text”. A list of these documents with their unique identifiers is available in Appendix C.1.

This data set of 100 documents is heterogeneous. The heterogeneity is not only in presenting the metadata fields on a metadata page but also in the richness of the metadata fields. For example, metadata pages in the group “sf298_1” or “sf298_2” have more than 20 metadata fields while metadata pages in the group “arl” contain less than 6 metadata fields. Our template-based approach has the flexibility to specify which metadata fields to be extracted. In our experiments, we defined three metadata fields, i.e. “date”, “title”, and “creator” as the core metadata fields. In the other words, as long as these metadata fields are presented in a metadata page, we would try to extract them. The reasons to choose these three metadata fields as core metadata fields are:

- According to [29], metadata fields “title”, “author” (i.e. “creator”), and “subject” are the basic metadata fields for resource discovery;
- We removed the metadata field “subject” from the mandatory set because in our data set few metadata pages contain “subject” information;
- We added the metadata field “date” since we believe that the date information is important for resource discovery and retrieval.

We evaluated the overall results of these three metadata fields for all these 100 documents. Every document in this data set has the metadata field “title” and the
metadata field “creator”. 88 out of these 100 documents have the metadata field “date”. Table 9 shows the overall metadata extraction results of all 100 documents. The column “#doc” shows the number of documents contain each metadata. The column “#c”, “p”, and “in” show the numbers of extracted metadata that were completely correct, partially correct, and incorrect respectively. The numbers in the column “recall”, “precision”, and “F-measure” were computed based on the numbers in the column “#doc”, “#c”, “#p”, and “#in”. The column “compl” shows the completely correct results and the column “partial” shows the partially correct results. When we computed the completely correct results, we took the number of extracted data that were completely corrected as the number of data correctly extracted. When we computed the partially correct results, we took the number of extracted data that were completely or partially correct as the number of data correctly extracted. We will follow this naming convention in the rest of this chapter.

**TABLE 9**
METADATA EXTRACTION RESULTS OF DTIC DOCUMENTS (CORE METADATA)

<table>
<thead>
<tr>
<th>Field</th>
<th>#doc</th>
<th>#c</th>
<th>#p</th>
<th>#in</th>
<th>recall compl</th>
<th>recall partial</th>
<th>precision compl</th>
<th>precision partial</th>
<th>F-measure compl</th>
<th>F-measure partial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>88</td>
<td>73</td>
<td>9</td>
<td>0</td>
<td>82.95%</td>
<td>93.18%</td>
<td>89.02%</td>
<td>100%</td>
<td>85.88%</td>
<td>96.47%</td>
</tr>
<tr>
<td>Title</td>
<td>100</td>
<td>90</td>
<td>8</td>
<td>0</td>
<td>90.00%</td>
<td>98.00%</td>
<td>91.84%</td>
<td>100%</td>
<td>90.91%</td>
<td>98.99%</td>
</tr>
<tr>
<td>Creator</td>
<td>100</td>
<td>84</td>
<td>14</td>
<td>0</td>
<td>84.00%</td>
<td>98.00%</td>
<td>85.71%</td>
<td>100%</td>
<td>84.85%</td>
<td>98.99%</td>
</tr>
</tbody>
</table>

From Table 9, we can also see that we got desirable completely correct results for the field “date” and “creator”, and high accuracy for the field “title”. We got high
accuracy partially correct results for all the three fields, and all precision numbers are 100%. There are two reasons for these promising results. First, in our approach, documents are classified into groups, and each group contains similar documents. In this way, a heterogeneous collection has been converted to several homogeneous sub-collections. The second reason is that in our approach we use different templates for different groups. This means that we can use different features to extract the same metadata field for different groups. Table 10 shows the different rules that we used to locate the starting points of the metadata field “title” for documents from different groups.

<table>
<thead>
<tr>
<th>Group</th>
<th>Rule (partial)</th>
<th>Explain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generic</td>
<td>Largeststrsize(0,0.5)</td>
<td>A line with largest font size in the region (0, 0.5), i.e. first half page.</td>
</tr>
<tr>
<td>Thesis</td>
<td>Largeststrsize(0,0.3)</td>
<td>A line with largest font size in the region (0, 0.3)</td>
</tr>
<tr>
<td>Usawc</td>
<td>type</td>
<td>A line after the field “type”</td>
</tr>
<tr>
<td>Afrl</td>
<td>date</td>
<td>A line after the field “date”</td>
</tr>
<tr>
<td>Nps</td>
<td>&lt;stringmatch case=&quot;yes&quot; loc=&quot;beginwith&quot;&gt;THESIS&lt;/stringmatch&gt;</td>
<td>A line after the text string “THESIS”</td>
</tr>
</tbody>
</table>

The gaps between the completely correct results and the partially correct results indicate that our template-based approach still have spaces to improve. The gap of the field “date” is mainly due to OCR errors. For example, a string “May 2003” in one metadata page was recognized as the string “May 2 003”. This kind of OCR errors can be
fixed to some extend by post-processing the extracted results. There are two reasons for the gap of the field “title”. The first reason is the OCR errors. Secondly, in some metadata page only a part of a title was extracted due to the different features used for different parts of the title. The relatively low results of the field “creator” are mainly because that our current implementation has the limitation to extract a metadata that occurs in multiple places.

The metadata extraction results of individual groups with the templates that we used for individual groups are available in Appendix C. We extracted additional fields besides the three core metadata fields to demonstrate the flexibility of our template-based approach to extract different set of metadata fields from different groups, and to address the limitation of our current implementation.

From the templates shown in Appendix C.3, we can see our template-based approach has flexibility to extract different metadata set from different groups. For example, for the group “sf298_1” we can extract about 20 fields, while for the group “arl” we extracted only four fields. The metadata sets can be different both in the number of fields and in the field names. It is worthy of noting that it is not necessary to extract all information from a metadata page by using our template-based approach. Our template-based approach has the flexibility to determine which metadata fields to be extracted. For example, the metadata field “Rights” was not extracted from the metadata pages in the group “arl” even though these metadata pages contain the field “Rights”.

Table 11 shows the metadata extraction results for the DC Metadata fields other than our three core metadata fields. We mapped the field “sponsor” in the group
“sf298_1” and “sf298_1” to the DC field “Contributor”, and mapped the field name “abstract” to “Description” when we compiled the results in Table 11.

<table>
<thead>
<tr>
<th>Field</th>
<th>#doc</th>
<th>#c</th>
<th>#p</th>
<th>#in</th>
<th>recall compl</th>
<th>partial</th>
<th>precision compl</th>
<th>partial</th>
<th>F-measure compl</th>
<th>partial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>77</td>
<td>39</td>
<td>4</td>
<td>3</td>
<td>50.65%</td>
<td>55.84%</td>
<td>84.78%</td>
<td>93.48%</td>
<td>63.41%</td>
<td>69.92%</td>
</tr>
<tr>
<td>Rights</td>
<td>96</td>
<td>26</td>
<td>1</td>
<td>0</td>
<td>27.08%</td>
<td>28.13%</td>
<td>96.30%</td>
<td>100%</td>
<td>42.28%</td>
<td>43.90%</td>
</tr>
<tr>
<td>Publisher</td>
<td>51</td>
<td>12</td>
<td>2</td>
<td>0</td>
<td>23.53%</td>
<td>27.45%</td>
<td>85.71%</td>
<td>100%</td>
<td>36.92%</td>
<td>43.08%</td>
</tr>
<tr>
<td>Identifier</td>
<td>60</td>
<td>24</td>
<td>0</td>
<td>1</td>
<td>40.00%</td>
<td>40.00%</td>
<td>96.00%</td>
<td>96.00%</td>
<td>56.47%</td>
<td>56.47%</td>
</tr>
<tr>
<td>Contributor</td>
<td>61</td>
<td>42</td>
<td>1</td>
<td>0</td>
<td>68.85%</td>
<td>70.49%</td>
<td>97.67%</td>
<td>100%</td>
<td>80.77%</td>
<td>82.69%</td>
</tr>
<tr>
<td>Coverage</td>
<td>7</td>
<td>3</td>
<td>0</td>
<td>3</td>
<td>42.86%</td>
<td>42.86%</td>
<td>50.00%</td>
<td>50.00%</td>
<td>46.15%</td>
<td>46.15%</td>
</tr>
<tr>
<td>Subject</td>
<td>5</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Description</td>
<td>4</td>
<td>4</td>
<td>0</td>
<td>2</td>
<td>100%</td>
<td>100%</td>
<td>66.67%</td>
<td>66.67%</td>
<td>80.00%</td>
<td>80.00%</td>
</tr>
<tr>
<td>Relation</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Language</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Format</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

From Table 11, we can see that we got desirable precision for most fields except the field “Coverage” and the field “Description”. The three incorrect extracted data for the field “Coverage” are from the group “sf298_1”. The metadata field “typecoverage” is used in the metadata pages in the group “sf298_1” for both the metadata field “Type” and metadata field “Coverage”. For the same reason, we got three incorrect extracted data for the field “Type”. The reason of the low precision of the field “Description” is that some metadata pages in group “sf298_1” or “sf298_2” contain text other than the real abstract in the abstract field. We got low recall for most fields partially because we did not try to extract them in all templates. Our approach has the flexibility to choose which metadata
set to be extracted for each group. Since our test bed used controlled vocabulary for the values of the field “Rights”, we can improve the recall of the field “Rights” with little effect on the precision by searching text strings. The recall of the field “Type” and field “Identifier” can also be improved with matching special text strings or special text patterns with little affect on the precision. Extracting the field “Publisher” may affect the its precision for some group where different styles were used. A possible refinement is to add some knowledge bases such as organization names, states, etc.

From the metadata extraction results of individual groups in Appendix C.4, we can see that for a few groups we low recall/precision that was computed based on completely correct extracted metadata for the field “title”, “creator”, or “date”, while its corresponding number of partially correct metadata are high. Table 12 gives the reasons for each core metadata field that we failed to get desirable recall or precision.

**TABLE 12**

**REASONS OF THE LOW NUMBER OF COMPLETELY CORRECT EXTRACTED METADATA**

<table>
<thead>
<tr>
<th>Group</th>
<th>Field</th>
<th>Reasons</th>
</tr>
</thead>
<tbody>
<tr>
<td>generic</td>
<td>creator</td>
<td>2 out of 7 partially correct creators contain their affiliation information and 5 are just a part of creators.</td>
</tr>
<tr>
<td>Thesis</td>
<td>date</td>
<td>Due to the limitation to recognize a date with only year information. 2 out of 3 dates contain only year information.</td>
</tr>
<tr>
<td>issuedby</td>
<td>title</td>
<td>Due to OCR errors</td>
</tr>
<tr>
<td>edgewood</td>
<td>creator</td>
<td>Only a part of creators were extracted due to the limitation to extract metadata that occurs in multiple places.</td>
</tr>
<tr>
<td>Text</td>
<td>date</td>
<td>Mainly because of OCR errors. For example, “May 2003” was reconginzed as “May 2 003”. One space was added between “2” and “003”.</td>
</tr>
</tbody>
</table>
In the completed correct results, we also got low recall/precision for some other fields. The main reasons for these low recall/precision are listed below.

1) First, OCR errors can affect the metadata extraction results, especially the results that were extracted based on pre-defined labels. The OCR errors affect the results in several ways:
   - OCR errors in the extracted data will affect the recall/precision directly, e.g. the field “title” in the group “issuedby”.
   - We will fail to extract metadata a field if we fail to locate its related field names due to OCR errors, e.g. the field “subject” of some metadata pages in the group “sf298_1”.
   - Some irrelevant information will not excluded for some field due to OCR error, e.g. the “cls_report” field of some metadata pages in the group “sf298_1”).

2) Damaged page: a metadata page was damaged or in bad quality. For example, the low precision of the field “distribution” (i.e. field 12a) of the group “sf298_1” is because the stamp on the page (i.e. “DISTRIBUTION
STATEMENT A …”) was extracted as a part of the value of the field.

3) Failure to separate a field label from a field value: this is for the structured metadata page. Our current code for extracting metadata from a structured metadata page assumed that the value and the label of this field are not in the same line or there is a significant space the label and the value if they are in the same line. However, this assumption is not always true. For example, on some metadata pages in the group “sf298_1”, a part of the value of field
“date” occurred in the same line of the label of this field. This is a limitation of our current implementation.

4) Incomplete feature: for example, the low recall of the field “creator” in the group “generic” (shown in Table 26) are partially because some name formats are not covered by our currently implemented feature “nameformat”. Another example is that our currently implemented feature “dateformat” does not cover the date format with year information only. This is mainly reason of the low recall for the field “date” in the group “thesis” (shown in Table 27);

5) Multiple occurrences of a metadata field: our current implemented metadata extraction code has a problem with extracting a metadata field that occurs multiple times. For example, it has a problem with extracting multiple creators that are separated by other metadata fields. This is partially reason of the low recall of the field “creator” in the group “generic” (shown in Table 27).

6.3.1.2. Experiments with SVM

As long as the documents use the same metadata set, SVM can train a classifier for each metadata field, and classify the line into one metadata field group. In this sense, SVM can work with a heterogeneous collection with the same metadata set. The objective of the experiments in this subsection is to compare the accuracy of the SVM approach and our template-based approach.

We developed code to extract metadata by using SVM approach and applied it to the same data set. The SVM approach that we implemented is similar to the approach
described in [30]. There are a few SVM tools available for classifying data with SVM. We used free software LIBSVM [19] in our experiment. LIBSVM supports multi-class SVM. The LIBSVM package can be downloaded from http://www.csie.ntu.edu.tw/~cjlin/libsvm. We used a feature set that is similar to the one used in [30] and converted data in our data set to the LIBSVM required format. The feature set consists of line specific features as well as word specific features. The line specific features that we used is same to the one used in [30]. It includes:

- The number of words in the line;
- The position of the line, i.e., line number;
- The percentage of the dictionary words in the line;
- The percentage of the non-dictionary words in the line;
- The percentage of the dictionary words with first letter capitalized in the line;
- The percentage of the non-dictionary words with first letter capitalized in the line;
- The percentage of the numbers in the line.

The word specific features that we used are shown in Table 13. As suggested by[44], we linearly scale the value range of each feature to [0,1] to avoid that features with large numeric value ranges dominating the features with small value range. As in [30], we used 75% of the data for training and the rest for testing.
### TABLE 13

**WORD SPECIFIC FEATURES USED IN SVM EXPERIMENTS**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>:email:</td>
<td>Match regular expression: <a href="a-zA-Z_0-9">A-Za-z</a>*@([A-Za-z0-9_]+)(.</td>
</tr>
<tr>
<td>:url:</td>
<td>Match regular expression: http://(.)*s</td>
</tr>
<tr>
<td>:pubnum:</td>
<td>a word or bigram in the publication word list</td>
</tr>
<tr>
<td>:country:</td>
<td>A country name</td>
</tr>
<tr>
<td>:state:</td>
<td>A state name of United states or a province name of Canada</td>
</tr>
<tr>
<td>:city:</td>
<td>A city name in the United states or Canada</td>
</tr>
<tr>
<td>:keyword:</td>
<td>Keyword, key word, keywords, etc.</td>
</tr>
<tr>
<td>:singleCap:</td>
<td>A single capitalized letter such as T</td>
</tr>
<tr>
<td>:abstract:</td>
<td>abstract</td>
</tr>
<tr>
<td>:intro:</td>
<td>Introduction, introductions, etc.</td>
</tr>
<tr>
<td>:phone:</td>
<td>Tel, fax, telephone</td>
</tr>
<tr>
<td>:month:</td>
<td>A month name or its abbreviation</td>
</tr>
<tr>
<td>:postcode:</td>
<td>Abbreviation of the state name such as IL</td>
</tr>
<tr>
<td>:mayName:</td>
<td>A word in the name list. Our name list was generated from the CERN collection of Archon[7].</td>
</tr>
<tr>
<td>:affi:</td>
<td>A word in the affiliation word list, e.g., “University”</td>
</tr>
<tr>
<td>:addr:</td>
<td>A word in the address word list, e.g., “street”</td>
</tr>
<tr>
<td>:degree:</td>
<td>A word in the degree word list, e.g., “master”</td>
</tr>
<tr>
<td>:prep:</td>
<td>At, in, of</td>
</tr>
<tr>
<td>:notenum:</td>
<td>A word in the note word list</td>
</tr>
<tr>
<td>:DictWord:</td>
<td>Small case dictionary word in the English word list [13]</td>
</tr>
<tr>
<td>:NonDictWord:</td>
<td>Small case non dictionary word</td>
</tr>
<tr>
<td>:CapDictWord:</td>
<td>A dictionary word with the first letter capitalized</td>
</tr>
<tr>
<td>:Dig[x]:</td>
<td>A number with x digits, where x is an integer</td>
</tr>
</tbody>
</table>

"The word-specific feature considers text orthographic properties, e.g., BU-cs-93 is converted to CapWord2-LowerWord2-Digs2:” [30]

It worth noting that the results from our SVM approach are based on lines. The results are computed by using one line as a datum in the equations in the section 6.2. A datum is correct if it was classified into the same group as it was tagged. Since we tagged the XML files, all OCR errors were ignored. There is also no partial correctness concept in SVM results evaluation. A line is either correctly or incorrectly classified. We re-evaluated the results from our template-based approach in the same way as we evaluated the SVM results to make them comparable. Table 14 compares our template-based
approach with SVM approach on metadata extraction performance for the field “date”, “title”, and “creator”.

**TABLE 14**

**COMPARISON ON THE METADATA EXTRACTION RESULTS BY USING TEMPLATE-BASED APPROACH AND SVM**

<table>
<thead>
<tr>
<th>Field</th>
<th>Recall</th>
<th>Precision</th>
<th>F-measure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Template-based</td>
<td>SVM</td>
<td>Template-based</td>
</tr>
<tr>
<td>Date</td>
<td>91.01%</td>
<td>96.00%</td>
<td>100%</td>
</tr>
<tr>
<td>Title</td>
<td>96.09%</td>
<td>69.01%</td>
<td>99.10%</td>
</tr>
<tr>
<td>Creator</td>
<td>91.43%</td>
<td>81.82%</td>
<td>92.75%</td>
</tr>
</tbody>
</table>

For the field “title” and the field “creator” our template-based approach got significantly better results than SVM approach. One main reason is that our template-based approach divided a heterogeneous collection into several homogeneous sub-collections (i.e. groups) and used a template specific to each individual group. One interesting result is that SVM approach got a little better result for the field “date” than our template-based approach. This is partly because of our currently implemented feature “dateformat” does not include the date format that contains only the year information (e.g. “1994”).

**6.3.1.3. Summary**

Our template-based approach handles the issue of heterogeneity by dividing a heterogeneous collection into several homogeneous sub collections and creating a template specific to each sub collection. We applied our template-based approach to a
heterogeneous data set and got desirable results. We also compared the results from our template-based approach with the results from an SVM approach. With our template-based approach we got significantly better results for the field “title” and “creator”, and with the SVM approach we got slightly better results for the field “date”.

Our current implementation could still be improved. The code for metadata extraction from structured metadata pages is sensitive to OCR errors in the pre-defined labels. For example, “PERFORMING ORGANIZATION…” in one metadata page was recognized as “gPqEgRFr~ MINCE ORGANIZATION …”. With this OCR error, our code failed to locate the corresponding label in the metadata page. One possible refinement is to rebuild a label if its surrounding labels are located successfully. The code for metadata extraction from unstructured metadata pages has incomplete feature problem. It also has a problem with extracting a metadata field that has multiple occurrences. One possible refinement for the latter is to extend our current template engine so that we can use a loop in extracting a metadata if it has multiple occurrences. Another limitation of our current implementation is that we used only two rules for extracting each metadata. Using multiple rules will be a future refinement.

6.3.2. Scaling

The issue of scaling is how to apply an approach to a large collection. In our approach, we first classify documents into groups. Then we create a template for each document group to instruct our engine how to extract metadata for documents in a group. To work with a large collection, our approach should be able to process most documents with a small number of groups. The objectives of the experiment in this section is to see how many groups are needed in order to process most of the documents in a large
collection and whether the number of groups increases much slower than the number of
document pages.

In our current implementation for our DTIC collection, we first detect documents
with known structured metadata pages, and then classify the rest based on their
unstructured metadata pages. Using this approach, most of documents in our DTIC
collection were classified into groups by structured metadata pages. To address the
scaling issue more generally, we classified documents into groups without knowledge
specific to a collection.

We first detected cover pages from our DTIC collection with the rules that have
been described in the section 4.3.1. About 7413 cover pages were detected. Then we
applied our classification code without prior knowledge (the classification algorithm has
been described in the section 4.3.2.4) to these 7413 cover pages. We applied our
classification code to sets with different numbers of cover pages. In our experiments, we
applied it to the sets with 200, 400, 800, 1200, 2000, 3000, 4000, 5000, 6000, and 7413
cover pages respectively. The cover pages in each set are randomly selected from the
7413 cover pages. We recorded the number of groups that were generated by our
classification code for each set. In the experiments with a set with a small number of
cover pages (i.e. 200 and 400), we repeated the process four times and used the average
number of groups as the results. The classification results are shown in Fig. 36. It shows
that a small number of groups are required for processing most documents in a relatively
large collection.
Fig. 36. Document classification result

To estimate the relations between the number of groups and the number of cover pages, we compared our classification results with several big-Os. The results are shown in Table 15. We observed that the function in Fig. 2 is a slow growing function, appearing to grow faster than $O(\log N)$ and slower than $O(\sqrt{N})$ where “$N$” is the number of cover pages.

During this experiment, our classification is based on unstructured metadata pages (i.e. cover pages) without prior knowledge. With the prior knowledge of structured metadata pages and some common unstructured pages, a portion of documents can be classified by their structured metadata pages or by their unstructured metadata pages with knowledge. In this experiment, some unnecessary singleton groups were generated. This is partially because of errors in the block boundary detection, which we described in Chapter 2.
### TABLE 15

**GROWING ESTIMATION**

<table>
<thead>
<tr>
<th>Doc#</th>
<th>Group#</th>
<th>O(1)</th>
<th>O(logN)</th>
<th>O(N)</th>
<th>O(NlogN)</th>
<th>O(N^{1/2})</th>
<th>O(N^{1/4})</th>
<th>O(N^{1/2})</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>22.75</td>
<td>22.75</td>
<td>9.886877</td>
<td>0.11375</td>
<td>0.049434</td>
<td>0.000569</td>
<td>6.049562</td>
<td>1.608668</td>
</tr>
<tr>
<td>400</td>
<td>24.5</td>
<td>24.5</td>
<td>9.415617</td>
<td>0.06125</td>
<td>0.023539</td>
<td>0.000153</td>
<td>5.478367</td>
<td>1.225</td>
</tr>
<tr>
<td>800</td>
<td>30</td>
<td>30</td>
<td>10.33382</td>
<td>0.0375</td>
<td>0.012917</td>
<td>4.69E-05</td>
<td>5.640905</td>
<td>1.06066</td>
</tr>
<tr>
<td>1200</td>
<td>35.25</td>
<td>35.25</td>
<td>11.44785</td>
<td>0.029375</td>
<td>0.00954</td>
<td>2.45E-05</td>
<td>5.989131</td>
<td>1.01758</td>
</tr>
<tr>
<td>2000</td>
<td>41</td>
<td>41</td>
<td>12.42037</td>
<td>0.0205</td>
<td>0.00621</td>
<td>1.03E-05</td>
<td>6.13093</td>
<td>0.916788</td>
</tr>
<tr>
<td>3000</td>
<td>47</td>
<td>47</td>
<td>13.51693</td>
<td>0.015667</td>
<td>0.004506</td>
<td>5.22E-06</td>
<td>6.350641</td>
<td>0.858099</td>
</tr>
<tr>
<td>4000</td>
<td>47</td>
<td>47</td>
<td>13.04809</td>
<td>0.01175</td>
<td>0.003262</td>
<td>2.94E-06</td>
<td>5.909937</td>
<td>0.743135</td>
</tr>
<tr>
<td>5000</td>
<td>55</td>
<td>55</td>
<td>14.869</td>
<td>0.011</td>
<td>0.002974</td>
<td>2.2E-06</td>
<td>6.540639</td>
<td>0.777817</td>
</tr>
<tr>
<td>6000</td>
<td>57</td>
<td>57</td>
<td>15.08674</td>
<td>0.0095</td>
<td>0.002514</td>
<td>1.58E-06</td>
<td>6.47645</td>
<td>0.735867</td>
</tr>
<tr>
<td>7413</td>
<td>57</td>
<td>57</td>
<td>14.72871</td>
<td>0.007689</td>
<td>0.001987</td>
<td>1.04E-06</td>
<td>6.142941</td>
<td>0.66203</td>
</tr>
<tr>
<td>Goodness of fit:</td>
<td>0.313573</td>
<td>0.170557</td>
<td>1.044222</td>
<td>1.268398</td>
<td>2.17269</td>
<td>0.056026</td>
<td>0.297695</td>
<td></td>
</tr>
</tbody>
</table>

6.3.3. Evolution

The issue of evolution addresses how an approach can process new kinds of documents that are added to a collection over time. For a new kind of documents come, our template-based approach will create a new group and a new template for these documents. After that, document classification module will determine whether a document is old type or this new type. The old type documents will be processed as before, and the new type documents will be processed with the new template. DTIC provided us the date information of almost all documents in our DTIC collection. This enabled us to emulate a collection where new documents are added over time.

6.3.3.1. Experiments with Structured Metadata Page

In this subsection, we will use an example to demonstrate how our template-based approach processes new type structured metadata pages. Fig. 37 displays a structured
metadata page existed before 1997 in our collection. Its template is available in the Appendix C.2 (see the template for the group “sf298_2”).

Fig. 37. A metadata page existed before 1997

Fig. 38 shows a type of structured metadata pages, which first appeared in 1997 in our collection. As shown in Fig. 37 and Fig. 38 respectively, these two metadata pages are different in the number of fields and the label set.
Fig. 38. A metadata page appeared in 1997

A new template, which is shown in Fig. 39, was created for processing the new type metadata page. A new group was created too. After that, the metadata pages of this new type would be classified into the new group and be processed with the new template.
Fig. 39. New template (partial)

Table 16 displays the five groups of the structured metadata pages, and the year that they first appeared in our collection.

<table>
<thead>
<tr>
<th>Group Name</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sf298_2</td>
<td>1942</td>
</tr>
<tr>
<td>Sf298_1</td>
<td>1963</td>
</tr>
<tr>
<td>Sf298_4</td>
<td>1977</td>
</tr>
<tr>
<td>Sf298_3</td>
<td>1997</td>
</tr>
<tr>
<td>control</td>
<td>1997</td>
</tr>
</tbody>
</table>
We created a template for each group, and extracted metadata from our collection with these templates. We manually checked about 264 documents, and the results are presented in Table 17. Our template-based approach shows good results to handle the structured metadata pages of new documents that were added to our collection over time.

**TABLE 17**

METADATA EXTRACTION RESULTS OF STRUCTURED METADATA PAGES

<table>
<thead>
<tr>
<th>Group Name</th>
<th>Precision</th>
<th>Recall</th>
<th>F-Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sf298_1</td>
<td>95%</td>
<td>97%</td>
<td>96%</td>
</tr>
<tr>
<td>Sf298_2</td>
<td>92%</td>
<td>98%</td>
<td>95%</td>
</tr>
<tr>
<td>Sf298_3</td>
<td>93%</td>
<td>100%</td>
<td>96%</td>
</tr>
<tr>
<td>Sf298_4</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Citation_1</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

6.3.3.1. Evolution Experiments

The objective of the experiments in this subsection to see how often we need to create a new group yearly in our collection. We used all documents before 1/1/2000 as the historical documents, and added the documents after 2000 into the collection by years. First, we classified the historical data into groups based on their metadata pages. After that, we added the documents into the collection year by year, classified the newly added documents into groups, and recorded how many new groups were created in each year. The experimental results are shown in Table 18.

In our experiments, the structured metadata pages were located with their fixed labels as we described in section 4.2, and the cover pages (unstructured metadata pages)
were detected by the rules described at the end of the section 4.3.1. In Table 18, the column “Doc#” shows the number of documents that we have, the column “The number of added groups” shows how many groups created in each year, and the column “The number of new groups per documents” shows the ratio of the number of the groups created to the number of documents added in each year. The results in Table 18 indicates that only a small number of groups need to be created each year to process our DTIC collection.

<table>
<thead>
<tr>
<th>Year</th>
<th>Doc#</th>
<th>The number of new groups</th>
<th>The number of new groups per document</th>
</tr>
</thead>
<tbody>
<tr>
<td>Historical</td>
<td>733</td>
<td>44</td>
<td>6.00%</td>
</tr>
<tr>
<td>2000</td>
<td>367</td>
<td>2</td>
<td>0.54%</td>
</tr>
<tr>
<td>2001</td>
<td>1242</td>
<td>7</td>
<td>0.56%</td>
</tr>
<tr>
<td>2002</td>
<td>861</td>
<td>3</td>
<td>0.35%</td>
</tr>
<tr>
<td>2003</td>
<td>1844</td>
<td>21</td>
<td>1.14%</td>
</tr>
<tr>
<td>2004</td>
<td>4237</td>
<td>62</td>
<td>1.46%</td>
</tr>
<tr>
<td>2005</td>
<td>35</td>
<td>0</td>
<td>0.00%</td>
</tr>
</tbody>
</table>

We manually checked the groups that were created in 2000, 2001, and 2002. The results are promising. Every group contains only one type of metadata pages. The two groups were created in 2000 are presented in Fig. 40. Our code for classification of unstructured metadata pages can automatically detect and create a new group without human intervention. However, 2 out of these 12 groups should be merged. The
classification algorithm for unstructured metadata pages could be refined to reduce unnecessary groups. The code for the classification of unstructured metadata pages sometimes generated more groups than necessary. For example, the 7 news groups were created in 2000 in our experiment. However, in fact, they should be 6 groups.

![Fig. 40. Two metadata page groups added in 2000](image)

### 6.3.4. Adaptability

Even though our template-based approach has been implemented to work with DTIC documents, it is possible to adapt our approach to another collection. In order to show the adaptability of our template-based approach, we applied it to a sample collection of GPO (U.S. Government Printing Office) documents [69]. This collection
contains 103 documents. The list of identifiers of this data set is available at Appendix D.1. Based on their metadata pages, we classified them into four groups: “GPOForm”, “GPONonForm”, “Congress Report”, and “Public Law”. The group names were chosen arbitrarily. Fig. 43, Fig. 42, Fig. 44, and Fig. 41 show sample metadata pages from these four groups respectively.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DOTFAA/AR-0529</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title and Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSPECTION DEVELOPMENT FOR NICKEL BULLET—ENGINE TITANIUM CONSORTIUM PHASE II</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mike Keller, David Peterson, Andrew Daggett, Jeff Underhill, Vijay Hassen.</td>
</tr>
<tr>
<td>John Kropf, Ken Kanary, Frank Brettschneider, and Lisa Strezel</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Performing Organization Name and Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Electric Company, Cincinnati, Ohio 45231</td>
</tr>
<tr>
<td>Honeywell Engine, Systems &amp; Services, Phoenix, AZ</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Work Unit No. (Federal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTFA033RF1A6029</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type of Report and Period Covered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Final Report</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Agency Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S. Department of Transportation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key Words</th>
</tr>
</thead>
<tbody>
<tr>
<td>NDE, Ultrasonic inspection</td>
</tr>
</tbody>
</table>

Fig. 41. Metadata page sample of group “GPOForm”
DEPARTMENT OF HOMELAND SECURITY:
THE ROAD AHEAD

HEARING
BEFORE THE
COMMITTEE ON
HOMELAND SECURITY AND
GOVERNMENTAL AFFAIRS
UNITED STATES SENATE
ONE HUNDRED EIGHTH CONGRESS
FIRST SESSION

JUNE 24, 2003

Printed for the use of
the Committee on Homeland Security and Governmental Affairs

Fig. 42. Metadata page sample of group “GPONonForm”

Calendar No. 141

AGRICULTURE, RURAL DEVELOPMENT, FOOD AND DRIVE ADMINISTRATION, AND RELATED AGENCIES APPROPRIATION BILL, 2004

JUNE 27, 2003. [S. 255, as amended by an amendment]

Mr. Barron, from the Committee on Appropriations, submitted the following

REPORT

The Committee on Appropriations, to which was referred the bill (H.R. 591) to provide for appropriations for agriculture, rural development, and related agencies for the fiscal year ending September 30, 2004, and for other purposes, reports the same to the House with the following

Total obligations authority, fiscal year 2004:

- Total civilian personnel funded by the appropriations Act for fiscal year 2004 - $160,416,000
- Total civilian personnel funded by the appropriations Act for fiscal year 2004 - $160,416,000
- Total obligations authority for fiscal year 2004 - $160,416,000
- Total obligations authority for fiscal year 2004 - $160,416,000

Fig. 43. Metadata page sample of group “Congress Report”
We created a template for each group. The templates are available in Appendix D. Without changing our metadata extraction code, we applied our template-based approach to these documents. The metadata extraction results of group “GPOForm” are shown in Table 19. Even though the metadata pages in this group are different from those in our DTIC collection, we succeeded to get high accuracy for most metadata fields without changing the metadata extraction code. We got a low recall/precision for the field “performing_organization”. In some documents, the value of this field has more than one column, however in our current implementation, we order the lines based on their coordinates. As the result, the extracted data were out of order.
TABLE 19
METADATA EXTRACTION RESULTS OF GROUP "GPOFORM"

<table>
<thead>
<tr>
<th>Field</th>
<th>#doc</th>
<th>#d</th>
<th>#c</th>
<th>#p</th>
<th>#in</th>
<th>Recall compl</th>
<th>Precision compl</th>
<th>F-Measure compl</th>
<th>partial compl</th>
<th>partial precision</th>
<th>partial F-Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>report_num</td>
<td>14</td>
<td>14</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>government_accession_num</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>recipient_catalog_num</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Title</td>
<td>14</td>
<td>14</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Reportdate</td>
<td>14</td>
<td>14</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Performing_organization_code</td>
<td>4</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Creator</td>
<td>14</td>
<td>14</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Performing_number</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Performing_organization</td>
<td>14</td>
<td>9</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>64.29%</td>
<td>100%</td>
<td>64.29%</td>
<td>100%</td>
<td>64.29%</td>
<td>100%</td>
</tr>
<tr>
<td>Work_unit_num</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>contract_grant_num</td>
<td>6</td>
<td>6</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Sponsor</td>
<td>14</td>
<td>14</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>report_type_coverage</td>
<td>14</td>
<td>14</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>sponsor_code</td>
<td>14</td>
<td>14</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Notes</td>
<td>10</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Abstract</td>
<td>14</td>
<td>14</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Keyword</td>
<td>14</td>
<td>13</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>92.86%</td>
<td>100%</td>
<td>92.86%</td>
<td>100%</td>
<td>92.86%</td>
<td>100%</td>
</tr>
<tr>
<td>dist_statement</td>
<td>14</td>
<td>14</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>sec_classification_report</td>
<td>14</td>
<td>14</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>sec_classification_page</td>
<td>14</td>
<td>14</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Num_page</td>
<td>14</td>
<td>14</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Price</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Table 20 shows the metadata extraction results of group “GPONonForm”. The completely correct results of these metadata fields, except field “title” and field “serialno”, are desirable. For the field “title”, 12 out of 19 partially correct data contains just one single character error. If we ignore this error, the recall/precision under the “compl” column will be 85.96%. All extracted data of the field “serialno” contain one
single character error. If we replace the character '?' with the character '-' in the extracted data, the recall/precision under the “compl” column will be 100%.

**TABLE 20**

METADATA EXTRACTION RESULTS OF GROUP "GPONONFORM"

| Field  | #d | #c | #p | #in | Precision compl | Partial compl | Recall compl | Partial compl | F-measure compl | Partial compl |
|--------|----|----|----|-----|----------------|---------------|--------------|----------------|----------------|----------------|---------------|
| Title  | 57 | 38 | 19 | 0   | 66.67%         | 100%          | 66.67%       | 100%           | 66.67%         | 100%           |
| Type   | 57 | 56 | 1  | 0   | 98.25%         | 100%          | 98.25%       | 100%           | 98.25%         | 100%           |
| Session| 57 | 55 | 2  | 0   | 96.49%         | 100%          | 96.49%       | 100%           | 96.49%         | 100%           |
| Date   | 55 | 52 | 0  | 0   | 100%           | 100%          | 94.55%       | 94.55%         | 97.20%         | 97.20%         |
| Serialno| 30 | 0  | 30 | 0   | 0%             | 100%          | 0%           | 100%           | N/A            | 100%           |
| Use    | 55 | 51 | 0  | 0   | 100%           | 100%          | 92.73%       | 92.73%         | 96.23%         | 96.23%         |

Table 21 shows the metadata extraction results of the group “Congress Report”. The results of most metadata fields are desirable. However, we got low precision for the field “date” and the field “creator”. This is because that the smallest unit of our current metadata extraction code is a line, but the metadata “date” or “creator” on a metadata page in this group is just a part of line. Extending our engine to make it be able to work with smaller units such as a word or a phrase can improve the results. We failed to extract the field “session” correctly due to two reasons. First, most extracted data of the field “session” have OCR errors. Second, our current implementation has limitation to order the text in multiple columns. All the data extracted for the field “session” are partially correct.
Table 22 shows the metadata extraction results of the group “Public Law”. We got high accuracy results for the field “congress_number” and the field “type”. In our current implementation, we cannot locate a label in a text string if the label does not occur at the beginning of the text string. This is the main reason that we got a low recall/precision for the metadata “bill_number”. In some documents the field “bill_number” occurs in the middle of a line. Extending our current engine to add new features for locating a label or a special pattern (e.g. a regular expression) will improve the results. We failed to get desirable results for the field “date” because in our current implementation, the small unit is line and the field “date” is just a part of the line. Instead of extracting the extract information, we extracted the whole line.
TABLE 22
METADATA EXTRACTION RESULTS OF GROUP "PUBLIC LAW"

| Field     | #doc | #c  | #p  | #n  | Recall compl | Recall partial | Precision compl | Precision partial | F-Measure compl | F-Measure partial |
|-----------|------|-----|-----|-----|--------------|----------------|------------------|-------------------|------------------|------------------|-------------------|
| Date      | 16   | 0   | 16  | 0   | 0.00%        | 100%           | 0.00%            | 100%              | N/A              | 100%             |
| Bill_number | 16  | 6   | 3   | 0   | 66.67%       | 56.25%         | 37.50%           | 100%             | 48.00%           | 72.00%           |
| Congress_num | 16 | 16  | 0   | 0   | 100%         | 100%           | 100%             | 100%              | 100%             | 100%             |
| Type      | 16   | 16  | 0   | 0   | 100%         | 100%           | 100%             | 100%              | 100%             | 100%             |

Our experiments with the sample collection of GPO documents demonstrated the adaptability of our template-based approach. In our experiments, we succeeded to get desirable results for some fields without changing our template processing code. For most other fields we got partially correct results. However, our current implementation has a few limitations that affect the adapting of it to another collection. The following are a list of these limitations:

1) The smallest unit is a line in our current implementation. Therefore, we have problems with extracting a metadata correctly if it is only a part of a line. For example, in our experiments, we got very low precisions for the field “creator” and the field “date” of the group;

2) Incomplete feature set; our currently implemented features are not complete. Sometimes, we have problems with extracting some metadata fields. For example, for the field “bill_number” of the group “Public Law”, we need to add a new feature for searching a specific label or even a specific pattern in a text string;

3) Our current implementation ordered the lines by their coordinates. It has limitation to process the multiple-column text.
The first limitation can be addressed by extending our engine to work on the hierarchy structure of a document, including on smaller units such as a phrase or a word. The second limitation can be addressed by developing a relatively complete feature set or making the feature set extensible (i.e. a new feature can be defined based on the existing feature set). For the third limitation, a more sophisticated algorithm to order the text is required. A possible refinement is to detect the columns in the text.

6.3.5. Complexity

Our template-based approach addressed the complexity issue by classifying documents into fine-grained groups to simplify the task of creating templates. In this section, we will introduce our experiment with aims to show whether our template-based approach simplifies the tasks of creating templates.

6.3.5.1. Complexity Measures

We used software complexity measure - Halstead Complexity Measures [75] to evaluate the complexity of our templates. Halstead Complexity Measures are based on the numbers of operators and operands used in source code. There are four complexity measures: Measure of Program Length $N$, Measure Volume $V$, Measure Difficulty $D$, and Measure Effort $E$. These four measures can be defined as following equations:

\[
N = N_1 + N_2
\]

\[
V = N \times \log_2(n_1 + n_2)
\]

\[
D = \frac{n_1}{2} \times \frac{N_2}{n_2}
\]

\[
E = D \times V
\]
Where \( n_1 \) stands for the unique number of operators, \( n_2 \) for the unique number of operands, \( N_1 \) for the total number of operators, and \( N_2 \) for the total number of operands.

To use Halstead Complexity Measures to evaluate our templates, we first convert any feature into a XML element. The feature “begin” is converted to \(<loc\ type= \"begin\">\). The feature “end” is converted to \(<loc\ type= \"end\">\). For all other features the feature names are used as the element names. Any parameter is either converted to an attribute or text content. We call a template after this conversion a “normalized template”. For example, the feature “size(1300,1700)” will be converted to “<size min=”1300” max=”1700” />”. Fig. 45 shows a sample template after we converted the features to their corresponding XML elements. Then we treat each element as an operator and the attributes and the text content of the element as its operands. For a template sample shown in Fig. 45, for example, we can think of “stringmatch” as an operator and the operands are its text content and its attributes such as whether it is case sensitive, which string to match, whether it is an extract match or a partial match.

Fig. 45. A Template Sample
The Halstead Complexity Measures of the sample shown in Fig. 45 are computed as follows:

\[ N_1 = 16; \; n_1 = 8; \; N_2 = 25; \; n_2 = 15; \]

\[ N = N_1 + N_2 = 16 + 25 = 41 \]

\[ V = N \times \log_2(n_1 + n_2) = 41 \times \log_2(8 + 15) \approx 185.47 \]

\[ D = \frac{n_1 \times N_2}{2} \times \frac{N_2}{n_2} = \frac{8 \times 25}{2} \approx 6.67 \]

\[ E = D \times V \approx 6.67 \times 185.47 \approx 1236.44 \]

6.3.5.2. Experiment

The basic idea of our experiment is to compare the complexity of creating templates with classification with the complexity of creating a generic template without a template for a collection.

First, we selected a subset of documents from our DTIC test bed. This subset consists of four groups. The sample metadata pages of these four documents are shown in Fig. 46. Then we created one template for each group, and one generic template for all these four groups (i.e. create a template without classification). Finally, we measured and compared the complexity of the templates with classification and the complexity of the generic template without classification.
Fig. 46. Metadata page samples

The normalized templates for these four groups are shown in Fig. 47, Fig. 48, Fig. 49, and Fig. 50.
Fig. 47. Template 1

<?xml version="1.0" ?>
<structdef>
  <meta name= "degree" min="1" max="1">
    <begin inclusive="current"> <loc type="begin"/></begin>
    <end inclusive="current"> <onesection/></end>
  </meta>
  <meta name= "creator" min="1" max="1">
    <begin inclusive="current">
      <stringmatch loc="beginwith" case="yes">Name of Candidate</stringmatch>
    </begin>
    <end inclusive="current"> <onesection/></end>
  </meta>
  <meta name="title" min="1" max="1">
    <begin inclusive="current">
      <stringmatch case="yes" loc="beginwith">Thesis Title</stringmatch>
    </begin>
    <end inclusive="before"> <rvspace min="1" /></end>
  </meta>
</structdef>

Fig. 48. Template 2

<?xml version="1.0" ?>
<structdef>
  <meta name="title" min="1" max="1">
    <begin inclusive="current">
      <largeststr start= "0" end= "0.5" minwc= "4"/>
    </begin>
    <end inclusive="before"> <sizechange/></end>
  </meta>
</structdef>

Fig. 49. Template 3

<?xml version="1.0" ?>
<structdef>
  <meta name="title" min="1" max="1">
    <begin inclusive="current">
      <largeststr start= "0" end= "0.5" minwc= "4"/>
    </begin>
    <end inclusive="before"> <rvspace min="1" /></end>
  </meta>
  <meta name="creator" min="1" max="1">
    <begin inclusive="after"> <rmeta ref="title"/></begin>
    <end inclusive="before"> <rvspace min="1" /></end>
  </meta>
</structdef>
To create a generic template for documents from all these four groups, we simply extended our template language so that we can use a logic combination of multiple rules to locate a metadata field. Three new elements “or”, “and”, and “not” were added for specifying the logic relations between rules. A generic template written in this extended language is shown in Fig. 51. It is for documents from all the four groups.
Table 23 shows the complexity of the templates with classification and the complexity of creating a generic template.
From Table 23, the total Halstead effort of creating four separate templates for four groups is a slightly smaller than the effort of creating one generic template. Our results indicate that for a small number of groups the difference between the effort of creating a generic template and the total effort of creating separate templates can be little. However, the effort to create a template for an individual group is smaller than the effort to create a generic template. Our results also indicate that the effort to create a template varies from one group to another group. The effort to create a template for some group (e.g. template 2 or template 3 in our experiment) can be significantly less than the effort to create a generic template.

The complexity of creating templates is just one aspect. In aspect of the complexity of maintenance, our template-based approach has some advantages over the approach of using one generic template. First, a template in our template-based approach is simpler and easier to understand than a generic template. In this way, our template-based approach not only reduces the possibility of having errors in a template, but also simplifies the task of fixing the bugs. Furthermore, in our template-based approach a template for one group is independent of templates for other groups. Therefore, changing
one template will not affect the results of other groups. Moreover, the creation of a new template does not require understanding the existing templates. However, in the approach of using one generic template, whenever you want to make a change, you have to understand the template. In addition, your change for handling new kinds of documents may affect the results of documents in existing types.
CHAPTER VII
CONCLUSIONS AND FUTURE WORK

7.1. Conclusions

Using metadata not only helps resource discovery, but can also make a collection interoperable with the help of OAI-PMH. The high cost of the manual creation of metadata for a large collection implies a great demand on tools for automatically extracting metadata from a collection. However, existing automatic metadata extraction approaches have limitations on working with a large heterogeneous collection. This dissertation has proposed a template-based approach to automate the task of extracting metadata from a large legacy collection. This dissertation has addressed the following questions: How do we achieve a high accuracy for a heterogeneous collection? How do we apply our template-based approach to a very large collection? How does the template-based approach handle new documents that added to a collection over time? How do we apply our approach to a new document collection? How complex are the document features that are used in our template-based approach?

The template-based approach first classifies documents into groups, and then creates a template for each group. In this way, a heterogeneous collection is converted to a set of homogeneous sub-collections. Templates are written in a designed language, which can be understood by the metadata extraction code. As such, the template-based approach should be able to work with different collections. Ideally, by creating new templates, the template-based approach should work with new kinds of documents that
are added to a collection over time or be adapted to a different collection without changing the metadata extraction code.

As we have described in Chapter 1, our objectives are:

- To develop a flexible and adaptable approach for extracting metadata from physical collections, with the focus on the DTIC collections;
- To develop an efficient approach of classifying documents into document groups;
- To integrate the techniques and tools developed for DTIC test bed into an interoperable digital library framework;

This research has met these objectives. First, a template-based approach has been developed for extracting metadata from physical collections. Our template-based approach has the flexibility to use different templates for different document groups. Our template-based approach can also be adapted to a different collection by creating a new set of templates even though there are some limitations in our current implementation. Secondly, we have developed an approach of classifying documents into groups based on documents’ metadata pages. We first divide metadata pages into structured metadata pages and unstructured metadata pages, and then classify metadata pages into fine-grained groups. Lastly, we have integrated the techniques and tools developed for DTIC test bed into an interoperable digital library framework OAI-PMH.

There are a number of projects that extract metadata from legacy collections. Most do not target a large heterogeneous collection. Few have addressed scaling issue, adaptability issue, and evolution issue. The function of locating the metadata pages among documents is not seen in other projects. Our template-based approach is unique since it finds metadata pages from documents, classifies documents into group based on
its metadata pages, decouples the templates from metadata extraction code, and loads templates at running time.

The template-based approach has developed for Defense Technical Information Center to process its legacy collection. We expect that our template-based approach will help other organizations with extracting metadata from their collections as well. We also expect that with the ability of automatically extracting metadata from documents, our template-based approach of metadata extraction will be beneficial to the users of publishing tools such as Kepler (http://kepler.cs.odu.edu), whose users have to create metadata manually at this time. This dissertation has also demonstrated a feasible way to automate the task of building an OAI compliant digital library from a large legacy collection. An automated tool like this will simplify the task of creating a data provider, and therefore may attract more organizations to join OAI-PMH framework.

7.2. Future Work

We have demonstrated that our template-based approach is a feasible way to achieve high accuracy for heterogeneous collections. In this section, we will briefly discuss some potential areas for future work.

One possible enhancement is to integrate metadata from different kinds of pages. A document may have more than one page containing metadata. For example, a document may have a cover page, a title page and a form page. The cover page might have a title, an author, and a publication date. The title page might have a title, an author, and an abstract. The form page might have a title, a report number, and sponsoring organization. Extracting metadata from all the three pages will get more information than extracting metadata from only one page. Integrating information from multiple pages
may increase the quality of metadata because redundant occurrences of a metadata field also give a chance to correct the errors in OCR or metadata extraction.

Another possible development is to extend our metadata extraction code to work with a hierarchy document structure instead of working on the line level only. The feature set and rule language could be also improved.

Other possible enhancements include: the use of machine-learning techniques to evaluate the quality of extracted metadata, the integration of machine-learning approaches and rule-based approaches for metadata extraction, the use of knowledge bases for metadata extraction, OCR error correction, and the use of machine-learning techniques for document classification.
REFERENCES


[48] Latex: http://www.latex-project.org/


[56] MathML: http://www.w3.org/TR/MathML2/


APPENDIX A

TEMPLATE SCHEMA FOR STRUCTURED METADATA PAGE

```xml
<?xml version="1.0" encoding="utf-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:element name="template" type="OneTemplate" />
  <xs:complexType name="OneTemplate">
    <xs:sequence>
      <xs:element name="form" minOccurs="0" maxOccurs="unbounded" type="OneForm" />
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="OneForm">
    <xs:sequence>
      <xs:element name="match" minOccurs="0" maxOccurs="unbounded" type="StrMatch" />
      <xs:element name="fixed" minOccurs="0" maxOccurs="unbounded" type="Fixed" />
      <xs:element name="extracted" minOccurs="0" maxOccurs="unbounded" type="Extracted" />
      <xs:element name="exclude" minOccurs="0" maxOccurs="unbounded" type="xs:string" />
    </xs:sequence>
    <xs:attribute name="max" type="xs:int" />
  </xs:complexType>
  <xs:complexType name="StrMatch">
    <xs:sequence>
      <xs:element name="line" minOccurs="0" maxOccurs="unbounded" type="xs:string" />
    </xs:sequence>
    <xs:attribute name="max" type="xs:int" />
  </xs:complexType>
  <xs:complexType name="Fixed">
    <xs:sequence>
      <xs:element name="field" minOccurs="0" maxOccurs="unbounded" type="Field" />
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="Field">
    <xs:sequence>
      <xs:element name="line" minOccurs="0" maxOccurs="unbounded" type="xs:string" />
    </xs:sequence>
    <xs:attribute name="num" type="xs:string" />
    <xs:attribute name="optional" type="xs:string" />
  </xs:complexType>
</xs:schema>
```
APPENDIX A (continued)

<x:schema>
  <xs:complexType name="Extracted">
    <xs:sequence>
      <xs:element name="metadata" minOccurs="0" maxOccurs="unbounded" type="Metadata"/>
    </xs:sequence>
  </xs:complexType>

  <xs:complexType name="Metadata">
    <xs:sequence>
      <xs:element name="rule" minOccurs="0" maxOccurs="unbounded" type="FRelation"/>
      <xs:element name="exclude" minOccurs="0" maxOccurs="unbounded" type="xs:string" />
    </xs:sequence>
    <xs:attribute name="name" type="xs:string" />
    <xs:attribute name="default" type="xs:string" />
  </xs:complexType>

  <xs:complexType name="FRelation">
    <xs:attribute name="relation" type="xs:string" />
    <xs:attribute name="field" type="xs:string" />
  </xs:complexType>
</xs:schema>
APPENDIX B

COVCLASS SCHEMA

```xml
<?xml version="1.0" encoding="utf-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:element name="covclasses" type="CoverClasses" />
  <xs:complexType name="CoverClasses">
    <xs:sequence>
      <xs:element name="covclass" minOccurs="0" maxOccurs="unbounded" type="CovClass" />
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="CovClass">
    <xs:sequence>
      <xs:element name="layoutstruct" minOccurs="0" maxOccurs="unbounded" type="LayoutStruct" />
      <xs:element name="block" minOccurs="0" maxOccurs="unbounded" type="Block" />
      <xs:element name="blockrelation" minOccurs="0" maxOccurs="unbounded" type="BlockRelation" />
    </xs:sequence>
    <xs:attribute name="name" type="xs:string" />
  </xs:complexType>
  <xs:complexType name="LayoutStruct">
    <xs:attribute name="compare" type="xs:string" />
    <xs:attribute name="type" type="xs:string" />
    <xs:attribute name="min" type="xs:decimal" />
  </xs:complexType>
  <xs:complexType name="Block">
    <xs:sequence>
      <xs:element name="stringmatch" minOccurs="0" maxOccurs="unbounded" type="StringMatch" />
    </xs:sequence>
    <xs:attribute name="name" type="xs:string" />
    <xs:attribute name="align" type="xs:string" />
    <xs:attribute name="xsize" type="xs:string" />
    <xs:attribute name="loc" type="xs:string" />
    <xs:attribute name="allupcase" type="xs:boolean" />
    <xs:attribute name="firstupcase" type="xs:boolean" />
  </xs:complexType>
  <xs:complexType name="BlockRelation">
    <xs:attribute name="begin" type="xs:string" />
    <xs:attribute name="end" type="xs:string" />
    <xs:attribute name="relation" type="xs:string" />
    <xs:attribute name="adjacent" type="xs:boolean" />
  </xs:complexType>
  <xs:complexType name="StringMatch">
    <xs:simpleContent>
      <xs:extension base="xs:string">
        <xs:attribute name="case" type="xs:boolean" />
        <xs:attribute name="loc" type="xs:string" />
      </xs:extension>
    </xs:simpleContent>
  </xs:complexType>
</xs:schema>
```
APPENDIX B (continued)

<xs:attribute name="distance" type="xs:int"/>
</xs:extension>
</xs:simpleContent>
</xs:complexType>
</xs:schema>
This appendix includes the samples, templates, and metadata results of individual groups from the experiments in section 6.2.1.1.

### C.1. Data Set

<table>
<thead>
<tr>
<th>Group</th>
<th>Doc #</th>
<th>List of IDs²</th>
</tr>
</thead>
<tbody>
<tr>
<td>sf298 1</td>
<td>3</td>
<td>415238, 419415, 416827</td>
</tr>
<tr>
<td>sf298 2</td>
<td>3</td>
<td>415915, 416353, 417145</td>
</tr>
<tr>
<td>generic</td>
<td>14</td>
<td>410612, 416050, 410979, 411614, 415826, 415847, 412708, 416321, 416786, 417006, 418118, 418517, 419272, 420017</td>
</tr>
<tr>
<td>thesis</td>
<td>3</td>
<td>416562, 416557, 410621</td>
</tr>
<tr>
<td>letter</td>
<td>1</td>
<td>411910</td>
</tr>
<tr>
<td>issuedby</td>
<td>1</td>
<td>418055</td>
</tr>
<tr>
<td>usawc</td>
<td>2</td>
<td>414953, 415399</td>
</tr>
<tr>
<td>afrl</td>
<td>5</td>
<td>419305, 417912, 417477, 412971, 412244</td>
</tr>
<tr>
<td>arl</td>
<td>5</td>
<td>420016, 417242, 414778, 413912, 411840</td>
</tr>
<tr>
<td>edgewood</td>
<td>4</td>
<td>417162, 416864, 416809, 415715</td>
</tr>
<tr>
<td>nps</td>
<td>15</td>
<td>420437, 420436, 420315, 418556, 418310, 418307, 417634, 417506, 417443, 417333, 417087, 415282, 415013, 415009, 414879</td>
</tr>
<tr>
<td>usncc</td>
<td>5</td>
<td>418489, 417681, 417310, 415165, 414926</td>
</tr>
<tr>
<td>afit</td>
<td>6</td>
<td>415472, 413433, 413228, 412963, 412907, 412678</td>
</tr>
<tr>
<td>text</td>
<td>33</td>
<td>412114, 413622, 414677, 415249, 415510, 415609, 416149, 416657, 416666, 416713, 416719, 416722, 416749, 417014, 417022, 417068, 417125, 417782, 417880, 418018, 418064, 418083, 418657, 418677, 418720, 418864, 418907, 418938, 419141, 419215, 419362, 420073, 420158</td>
</tr>
</tbody>
</table>

² An ID is a part of the “AD Number” that is unique in the public STINET collection. You can search its corresponding document in the website [http://stinet.dtic.mil/](http://stinet.dtic.mil/) by using this ID with a prefix “ADA”, e.g. “ADA420158”.

---

APPENDIX C

SAMPLES, TEMPLATES, AND METADATA EXTRACTION RESULTS

This appendix includes the samples, templates, and metadata results of individual groups from the experiments in section 6.2.1.1.
Fig. 52. Metadata page sample of the group “sf298_1”
Fig. 53. Metadata page sample of group “sf298_2”
Fig. 54. Metadata page sample of group “generic”
APPENDIX C (continued)

ONE-YEAR POST-OPERATIVE STABILITY OF LEFORT I OSTEOTOMIES 
USING RESORBABLE FIXATION: A RETROSPECTIVE ANALYSIS OF 
DIVERSE FACIAL PATTERNS ON SKELETAL RELAPSE

By

Kyle Stewart Wendfeldt
B.S., Texas A&M University, 1999
D.D.S., University of Texas Health Sciences Center at San Antonio-Dental School, 1998

A Thesis
Submitted to the Faculty of the
Graduate School of the University of Louisville
In Partial Fulfillment of the Requirements
for the Degree of

Master of Science

Program in Oral Biology
School of Dentistry
University of Louisville
Louisville, Kentucky

June 2003

Fig. 55. Metadata page sample of the group "thesis"
APPENDIX C (continued)

DEPARTMENT OF DEFENSE
POLYGRAPH INSTITUTE
7540 PICKENS AVENUE
FORT JACKSON, SOUTH CAROLINA 29207

February 24, 2003

MEMORANDUM FOR DEFENSE TECHNICAL INFORMATION CENTER, 8725 JOHN
KINGMAN ROAD, SUITE 6944, FORT BELVOIR, VIRGINIA
22060-6218

SUBJECT: Report Submission

The Department of Defense Polygraph Institute (DoDPI) submits the following report, Ability of
the Vericato™ to Detect Smugglers at a Mock Security Checkpoint (DoDPI/03-R-0002) for
inclusion in your collection of scientific and technical information for the Department of Defense
(DoD) community.

The DoDPI point of contact for this action is Rose M. Swinford, DSN 734-9163.

WILLIAM F. NORRIS
Director

2 Attachments
1. SF 298 – Report Documentation Page
2. Report

Fig. 56. Metadata page sample of the group "letter"
APPENDIX C (continued)

USAWC STRATEGY RESEARCH PROJECT

NATIONAL MISSILE DEFENSE - A POST 9/11 IMPERATIVE

by

LIEUTENANT COLONEL BOB BURNS
United States Army

Colonel James R. Oman
Project Advisor

The views expressed in this academic research paper are those of the author and do not necessarily reflect the official policy or position of the U.S. Government, the Department of Defense, or any of its agencies.

U.S. Army War College
CARLISLE BARRACKS, PENNSYLVANIA 17013

Fig. 57. Metadata page sample of the group "usawc"
APPENDIX C (continued)

AN ASPECT-ORIENTED SECURITY ASSURANCE SOLUTION

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AIR FORCE RESEARCH LABORATORY
INFORMATION DIRECTORATE
ROME RESEARCH SITE
ROME, NEW YORK

Fig. 58. Metadata page sample of the group "afrl"
Fig. 59. Metadata page sample of the group "arl"
APPENDIX C (continued)

Fig. 60. Metadata page sample of the group "edgewood"
APPENDIX C (continued)

Fig. 61. Metadata page sample of the group "nps"
Fig. 62. Metadata page sample of the group "usnee"
APPENDIX C (continued)

Fig. 63. Metadata page sample of the group “afit”
APPENDIX C (continued)

Fig. 64. Metadata page sample of the group "text"
APPENDIX C (continued)

C.3. Templates

Template for the group “sf298_1”

<template>
<form max="-1">
<match max="5">
    <line>REPORT DOCUMENTATION PAGE</line>
</match>
<fixed>
    <field num="1">1. AGENCY USE ONLY (Leave blank)</field>
    <field num="1">1. AGENCY USE ONLY</field>
    <field num="2">2. REPORT DATE</field>
    <field num="3">3. REPORT TYPE AND DATES COVERED</field>
    <field num="4">4. TITLE AND SUBTITLE</field>
    <field num="5">5. FUNDING NUMBERS</field>
    <field num="6">6. AUTHOR(S)</field>
    <field num="7">7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)</field>
    <field num="8">8. PERFORMING ORGANIZATION REPORT NUMBER</field>
    <field num="9">9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES)</field>
    <field num="10">10. SPONSORING / MONITORING AGENCY REPORT NUMBER</field>
    <field num="11">11. SUPPLEMENTARY NOTES</field>
    <field num="12a">12a. DISTRIBUTION / AVAILABILITY STATEMENT</field>
    <field num="12b">12b. DISTRIBUTION CODE</field>
    <field num="13">13. ABSTRACT (Maximum 200 Words)</field>
    <field num="13">ABSTRACT (Maximum 200 Words)</field>
    <field num="14">14. SUBJECT TERMS</field>
    <field num="15">15. NUMBER OF PAGES</field>
    <field num="16">16. PRICE CODE</field>
    <field num="17">17. SECURITY CLASSIFICATION OF REPORT</field>
    <field num="18">18. SECURITY CLASSIFICATION OF THIS PAGE</field>
    <field num="19">19. SECURITY CLASSIFICATION OF ABSTRACT</field>
    <field num="20">20. LIMITATION OF ABSTRACT</field>
</fixed>
<extracted>
    <metadata name="date">
        <rule relation="belowof" field="2"/>
        <rule relation="rightof" field="1"/>
        <rule relation="leftof" field="3"/>
    </metadata>
</extracted>
APPENDIX C (continued)

<rule relation="aboveof" field="4|5"/>
</metadata>
<metadata name="typecoverage">
  <rule relation="belowof" field="3"/>
  <rule relation="rightof" field="2"/>
  <rule relation="aboveof" field="4|5"/>
</metadata>
<metadata name="title">
  <rule relation="belowof" field="4"/>
  <rule relation="leftof" field="5"/>
  <rule relation="aboveof" field="6"/>
</metadata>
<metadata name="funding_number">
  <rule relation="belowof" field="5"/>
  <rule relation="aboveof" field="7|8"/>
  <rule relation="rightof" field="4|6|7"/>
</metadata>
<metadata name="creator">
  <rule relation="belowof" field="6"/>
  <rule relation="aboveof" field="7|8"/>
  <rule relation="leftof" field="5|8"/>
</metadata>
<metadata name="performing_org">
  <rule relation="belowof" field="7"/>
  <rule relation="aboveof" field="9|10"/>
  <rule relation="leftof" field="8|10"/>
</metadata>
<metadata name="performing_number">
  <rule relation="belowof" field="8"/>
  <rule relation="aboveof" field="9|10"/>
  <rule relation="rightof" field="7|9|6"/>
</metadata>
<metadata name="sponsor">
  <rule relation="belowof" field="9"/>
  <rule relation="aboveof" field="11"/>
  <rule relation="leftof" field="10|8|5"/>
</metadata>
<metadata name="sponsor_num">
  <rule relation="belowof" field="10"/>
  <rule relation="aboveof" field="11"/>
  <rule relation="rightof" field="9|7"/>
</metadata>
<metadata name="notes">
  <rule relation="belowof" field="11"/>
  <rule relation="aboveof" field="12a|12b"/>
</metadata>
<metadata name="dist_statement">
  <rule relation="belowof" field="12a"/>
  <rule relation="aboveof" field="13"/>
  <rule relation="leftof" field="12b"/>
</metadata>
Template for the group “sf298_2”

```xml
<template>
  <form max="-1">
    <match max="5">
      <line>Report Documentation Page</line>
    </match>
    <fixed>
      <field num="1"><line>1. REPORT DATE (DD-MM-YYYY)</line></field>
      <field num="2"><line>1. REPORT DATE</line></field>
      <field num="3"><line>3. DATES COVERED (FROM - TO)</line></field>
      <field num="3"><line>3. DATES COVERED</line></field>
      <field num="4"><line>4. TITLE AND SUBTITLE</line></field>
      <field num="5a"><line>5a. CONTRACT NUMBER</line></field>
      <field num="5b"><line>5b. GRANT NUMBERS</line></field>
      <field num="5c"><line>5c. PROGRAM ELEMENT NUMBER</line></field>
      <field num="5d"><line>5d. PROJECT NUMBER</line></field>
      <field num="5e"><line>5e. TASK NUMBER</line></field>
      <field num="5f"><line>5f. WORK UNIT NUMBER</line></field>
      <field num="6"><line>6. AUTHOR(S)</line></field>
      <field num="7"><line>7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)</line></field>
      <field num="8"><line>8. PERFORMING ORGANIZATION REPORT NUMBER</line></field>
      <field num="9"><line>9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)</line></field>
      <field num="10"><line>10. SPONSOR/MONITOR'S ACRONYM(S)</line></field>
      <field num="11"><line>11. SPONSOR/MONITOR'S REPORT NUMBER(S)</line></field>
      <field num="12"><line>12. DISTRIBUTION/AVAILABILITY STATEMENT</line></field>
      <field num="13"><line>13. SUPPLEMENTARY NOTES</line></field>
      <field num="14"><line>14. ABSTRACT</line></field>
      <field num="15"><line>15. SUBJECT TERMS</line></field>
      <field num="16"><line>16. SECURITY CLASSIFICATION OF:</line></field>
      <field num="16->a"><line>a. REPORT</line></field>
      <field num="16->b"><line>b. ABSTRACT</line></field>
      <field num="16->c"><line>c. THIS PAGE</line></field>
      <field num="17"><line>17. LIMITATION OF ABSTRACT</line></field>
      <field num="18"><line>18. NUMBER OF PAGES</line></field>
      <field num="19a"><line>19a. NAME OF RESPONSIBLE PERSON</line></field>
      <field num="19b"><line>19b. TELEPHONE NUMBER (include area code)</line></field>
    </fixed>
    <extracted>
      <metadata name="date">
        <rule relation="belowof" field="1"/>
      </metadata>
    </extracted>
  </form>
</template>
```
APPENDIX C (continued)

<rule relation="leftof" field="2"/>
<rule relation="aboveof" field="4|5a"/>
</metadata>

<metadata name="reporttype">
  <rule relation="belowof" field="2"/>
  <rule relation="rightof" field="1"/>
  <rule relation="leftof" field="3"/>
  <rule relation="aboveof" field="4|5a"/>
</metadata>

<metadata name="datecoverage">
  <rule relation="belowof" field="3"/>
  <rule relation="rightof" field="2"/>
  <rule relation="aboveof" field="4|5a"/>
</metadata>

<metadata name="title">
  <rule relation="belowof" field="4"/>
  <rule relation="leftof" field="5a|5b|5c|3|5d|5e"/>
  <rule relation="aboveof" field="6|5d"/>
</metadata>

<metadata name="contract_number">
  <rule relation="belowof" field="5a"/>
  <rule relation="aboveof" field="5b"/>
  <rule relation="rightof" field="4|6|7"/>
</metadata>

<metadata name="grant_number">
  <rule relation="belowof" field="5b"/>
  <rule relation="aboveof" field="5c"/>
  <rule relation="rightof" field="4|6|7"/>
</metadata>

<metadata name="program_number">
  <rule relation="belowof" field="5c"/>
  <rule relation="aboveof" field="5d|6"/>
  <rule relation="rightof" field="4|6|7"/>
</metadata>

<metadata name="creator">
  <rule relation="belowof" field="6"/>
  <rule relation="aboveof" field="7|8"/>
  <rule relation="leftof" field="5d|5e|5f|8|5c"/>
</metadata>

<metadata name="project_number">
  <rule relation="belowof" field="5d"/>
  <rule relation="aboveof" field="5e"/>
  <rule relation="rightof" field="4|6|7"/>
</metadata>

<metadata name="task_number">
  <rule relation="belowof" field="5e"/>
  <rule relation="aboveof" field="5f"/>
  <rule relation="rightof" field="4|6|7"/>
</metadata>

<metadata name="work_unit_number">
  <rule relation="belowof" field="5f"/>
  <rule relation="belowof" field="8|7"/>
APPENDIX C (continued)

<rule relation="rightof" field="4|6|7"/>
</metadata>

<metadata name="performing_org">
    <rule relation="belowof" field="7"/>
    <rule relation="aboveof" field="9|10"/>
    <rule relation="leftof" field="8|10|5f"/>
</metadata>

<metadata name="report_number">
    <rule relation="belowof" field="8"/>
    <rule relation="aboveof" field="9|10"/>
    <rule relation="rightof" field="7|9|6"/>
</metadata>

<metadata name="sponsor">
    <rule relation="belowof" field="9"/>
    <rule relation="aboveof" field="12"/>
    <rule relation="leftof" field="10|11|8|5f"/>
</metadata>

<metadata name="sponsor_acronym">
    <rule relation="belowof" field="10"/>
    <rule relation="aboveof" field="11"/>
    <rule relation="rightof" field="9|7|4"/>
</metadata>

<metadata name="sponsor_report_number">
    <rule relation="belowof" field="11"/>
    <rule relation="aboveof" field="12"/>
    <rule relation="rightof" field="9|7|4"/>
</metadata>

<metadata name="dist_statement">
    <rule relation="belowof" field="12"/>
    <rule relation="aboveof" field="13"/>
</metadata>

<metadata name="notes">
    <rule relation="belowof" field="13"/>
    <rule relation="aboveof" field="14"/>
</metadata>

<metadata name="abstract">
    <rule relation="belowof" field="14"/>
    <rule relation="aboveof" field="15"/>
</metadata>

<metadata name="subject">
    <rule relation="belowof" field="15"/>
    <rule relation="aboveof" field="16|17|18|19a"/>
</metadata>

<metadata name="no_of_page">
    <rule relation="belowof" field="18"/>
    <rule relation="rightof" field="17"/>
    <rule relation="leftof" field="19a"/>
</metadata>

<metadata name="responsible_person">
    <rule relation="belowof" field="19a"/>
    <rule relation="rightof" field="18"/>
APPENDIX C (continued)

<rule relation="aboveof" field="19b"/>
</metadata>
<metadata name="responsible_phone">
  <rule relation="belowof" field="19b"/>
  <rule relation="rightof" field="18"/>
</metadata>
<metadata name="sec_report">
  <rule relation="belowof" field="16->a"/>
  <rule relation="leftof" field="16->b"/>
</metadata>
<metadata name="sec_page">
  <rule relation="belowof" field="16->c"/>
  <rule relation="leftof" field="17"/>
  <rule relation="rightof" field="16->b"/>
</metadata>
<metadata name="sec_abstract">
  <rule relation="belowof" field="16->b"/>
  <rule relation="leftof" field="16->c"/>
  <rule relation="rightof" field="16->a"/>
</metadata>
<metadata name="lim_abstract">
  <rule relation="belowof" field="17"/>
  <rule relation="rightof" field="16->c"/>
  <rule relation="leftof" field="18"/>
</metadata>
</extracted>
<exclude>\QStandard Form 298\E.*</exclude>
<exclude>\QPrescribed by ANSI\E.*</exclude>
</form>
</template>

Template for the group “generic”

<?xml version="1.0" ?>
<structdef>
  <meta name="title" min="1" max="1">
    <begin inclusive="current">largeststrsize(0,0.5)</begin>
    <end inclusive="before">layoutchange</end>
  </meta>
  <meta name="creator" min="0" max="1">
    <begin inclusive="current">nameformat</begin>
    <end inclusive="before">!nameformat</end>
  </meta>
  <meta name="date" min="0" max="1">
    <begin inclusive="current">dateformat</begin>
    <end inclusive="before">onesection</end>
    <end>onesection</end>
</structdef>
APPENDIX C (continued)

</meta>
<meta name="rights" min="0" max="1">
<begin inclusive="current" scope="global">
<stringmatch case="no" loc="beginwith">
Approved for
</stringmatch>
</begin>
@end inclusive="before">featurechange</end>
</meta>
</structdef>

Template for the group “thesis”

<?xml version="1.0" ?>
<structdef>
</meta>
<meta name="title" min="1" max="1">
<begin inclusive="current">largeststrsize(0,0.3)</begin>
@end inclusive="before">featurechange</end>
</meta>

<meta name="creator" min="0" max="1">
<begin inclusive="after" scope="global">
<stringmatch case="no" loc="onesection">
By
</stringmatch>
@end inclusive="before">onesection</end>
</meta>

<meta name="thesis">
<begin inclusive="current" scope="global">
<stringmatch case="no" loc="beginwith">
A thesis
</stringmatch>
</begin>
@end inclusive="before">
<stringmatch case="no" loc="beginwith">
Master
</stringmatch>
</end>
</meta>

<meta name="degree">
<begin inclusive="current" scope="global">
<stringmatch case="no" loc="beginwith">
Master
</stringmatch>
</begin>
@end inclusive="current">onesection</end>
</meta>
APPENDIX C (continued)

<structdef>
<meta name="program">
  <begin inclusive="after">degree</begin>
  <end inclusive="current">onesection</end>
</meta>

<meta name="date" min="0" max="1">
  <begin inclusive="current" scope="global">dateformat</begin>
  <end inclusive="current">onesection</end>
</meta>

<meta name="rights" min="0" max="1">
  <begin inclusive="current" scope="global">
    <stringmatch case="no" loc="beginwith">Approved for</stringmatch>
  </begin>
  <end inclusive="before">featurechange</end>
</meta>
</structdef>

Template for the group “letter”

<?xml version="1.0" ?>
<structdef>
<meta name="contributor" min="1" max="1">
  <begin inclusive="current">begin</begin>
  <end inclusive="before">dateformat</end>
</meta>

<meta name="date" min="0" max="1">
  <begin inclusive="current">dateformat</begin>
  <end inclusive="current">onesection</end>
</meta>

<meta name="title" min="0" max="1">
  <begin inclusive="after">date</begin>
  <end inclusive="before">
    <stringmatch case="no" loc="beginwith">SUBJECT</stringmatch>
  </end>
</meta>
</structdef>
APPENDIX C (continued)

```xml
<structdef>
  <meta name="subject" min="0" max="1">
    <begin inclusive="current">
      <stringmatch case="no" loc="beginwith">SUBJECT</stringmatch>
    </begin>
    <end inclusive="current">onesection</end>
  </meta>

  <meta name="content" min="0" max="1">
    <begin inclusive="after">subject</begin>
    <end inclusive="before">nameformat</end>
  </meta>

  <meta name="creator">
    <begin inclusive="current">nameformat</begin>
    <end inclusive="current">onesection</end>
  </meta>
</structdef>

Template for the group “issuedby”

```xml
<?xml version="1.0" ?>
<structdef>

  <meta name="title" min="1" max="1">
    <begin inclusive="current">begin</begin>
    <end inclusive="before">dateformat</end>
  </meta>

  <meta name="date" min="0" max="1">
    <begin inclusive="current">dateformat</begin>
    <end inclusive="current">onesection</end>
  </meta>

  <meta name="sponsor" min="0" max="1">
    <begin inclusive="after">
      <stringmatch case="no" loc="beginwith">Sponsored by</stringmatch>
    </begin>
    <end inclusive="before">nameformat</end>
  </meta>
</structdef>
APPENDIX C (continued)

<stringmatch case="no" loc="beginwith">
Issued by
</stringmatch>
</meta>

<meta name="issuedby" min="0" max="1">
<begin inclusive="current">
<stringmatch case="no" loc="beginwith">
Issued by
</stringmatch>
</begin>
<end inclusive="before">
<stringmatch case="no" loc="beginwith">
Contract No.
</stringmatch>
</end>
</meta>

<meta name="contract_no" min="0" max="1">
<begin inclusive="current">
<stringmatch case="no" loc="beginwith">
Contract No.
</stringmatch>
</begin>
<end inclusive="current">onesection</end>
</meta>

<meta name="creator">
<begin inclusive="current">nameformat</begin>
<end inclusive="before">!nameformat</end>
</meta>

<meta name="effectivedate">
<begin inclusive="after">
<stringmatch case="no" loc="beginwith">
Effective Date
</stringmatch>
</begin>
<end inclusive="before">
<stringmatch case="no" loc="beginwith">
Contract Expiration Date
</stringmatch>
</end>
</meta>

<meta name="expiredate">
<begin inclusive="after">
<stringmatch case="no" loc="beginwith">
Contract Expiration Date
</stringmatch>
</begin>
<end inclusive="before">
<stringmatch case="no" loc="beginwith">

</stringmatch>
</end>
</meta>
APPENDIX C (continued)

Reporting Period
</stringmatch>
</end>
</meta>
<meta name="Coverage">
<begin inclusive="after">
<stringmatch case="no" loc="beginwith">
  Reporting Period
</stringmatch>
</begin>
<end inclusive="before">
<stringmatch case="no" loc="beginwith">
  DISCLAIMER|The view and conclusions
</stringmatch>
</end>
</meta>
<meta name="rights" min="0" max="1">
<begin inclusive="current">
<stringmatch case="no" loc="beginwith">
  Approved for
</stringmatch>
</begin>
<end inclusive="before">featurechange</end>
</meta>
</structdef>

Template for the group “usawc”

<?xml version="1.0" ?>
<structdef>

<meta name="type" min="1" max="1">
<begin inclusive="current">begin</begin>
<end inclusive="current">onesection</end>
</meta>

<meta name="title" min="1" max="1">
<begin inclusive="after">type</begin>
<end inclusive="before">
<stringmatch case="no" loc="onesection">
  by
</stringmatch>
</end>
</meta>

<meta name="creator" min="1" max="1">
<begin inclusive="after">
<stringmatch case="no" loc="onesection">
  by
</stringmatch>
</end>
</meta>
APPENDIX C (continued)

The views expressed

Template for the group “afrl”

Sponsored by
APPENDIX C (continued)

<stringmatch>
</begin>
<end inclusive="before">
 <stringmatch case="no" loc="beginwith">
 APPROVED FOR
 </stringmatch>
</end>
</meta>
<meta name="publisher" min="0" max="1">
 <begin inclusive="current">size=30</begin>
 <end inclusive="current">end</end>
</meta>
</structdef>

Template for the group “edgewood”

<?xml version="1.0" ?>
<structdef>
 <meta name="identifier" min="1" max="1">
  <begin inclusive="current">size(26,36)</begin>
  <end inclusive="current">onesection</end>
 </meta>
 <meta name="title" min="1" max="1">
  <begin inclusive="after">identifier</begin>
  <end inclusive="before">sizechange</end>
 </meta>
 <meta name="creator" min="1">
  <begin inclusive="after">title</begin>
  <end inclusive="before">sizechange</end>
 </meta>
 <meta name="date" min="0" max="1">
  <begin inclusive="current">beginwithmonth</begin>
  <end inclusive="current">onesection</end>
 </meta>
</structdef>

Template for the group “nps”

<?xml version="1.0" ?>
<structdef>
 <meta name="title" min="1" max="1">
  <begin inclusive="after">
   <stringmatch case="yes" loc="beginwith">
    THESIS
   </stringmatch>
  </begin>
  <end inclusive="before">
   <stringmatch case="yes" loc="beginwith">
    </end inclusive="before">
   </stringmatch>
  </end inclusive="before">
 </meta>
</structdef>
APPENDIX C (continued)

by
</stringmatch>
</end>
</meta>
<meta name="creator" min="1">
<begin inclusive="after">
<stringmatch case="yes" loc="beginwith">
by
</stringmatch>
</begin>
<end inclusive="before">beginwithmonth</end>
</meta>
<meta name="date" min="0" max="1">
<begin inclusive="after">creator</begin>
<end inclusive="current">onesection</end>
</meta>
</structdef>

Template for the group “usnce”

<?xml version="1.0" ?>
<structdef>
<meta name="title" min="1" max="1">
<begin inclusive="current">size(34,43)</begin>
<end inclusive="before">sizechange</end>
</meta>
<meta name="creator" min="1">
<begin inclusive="after">title</begin>
<end inclusive="before">beginwithmonth</end>
</meta>
<meta name="date" min="0" max="1">
<begin inclusive="after">creator</begin>
<end inclusive="current">onesection</end>
</meta>
</structdef>

Template for the group “afit”

<?xml version="1.0" ?>
<structdef>
<meta name="title" min="1" max="1">
<begin inclusive="current">begin</begin>
<end inclusive="before">beginwith</end>
<stringmatch case="yes" loc="beginwith">THESIS</stringmatch>
</end>
</meta>
APPENDIX C (continued)

Template for the Group “text”

<?xml version="1.0" ?>
<structdef>
  <meta name="title" min="1" max="1">
    <begin inclusive="current">
      <stringmatch case="yes" loc="beginwith">
        TITLE
      </stringmatch>
    </begin>
  </meta>
  <meta name="creator" min="1">
    <begin inclusive="after">
      <stringmatch case="yes" loc="beginwith">
        PRINCIPAL INVESTIGATOR
      </stringmatch>
    </begin>
  </meta>
</structdef>
C.4. Metadata Extraction Results

### TABLE 24

METADATA EXTRACTION RESULTS OF THE GROUP “SF298_1”

<table>
<thead>
<tr>
<th>Field</th>
<th>#doc</th>
<th>#C</th>
<th>#p</th>
<th>#in</th>
<th>Recall compl</th>
<th>Recall partial</th>
<th>Precision compl</th>
<th>Precision partial</th>
<th>F-measure compl</th>
<th>F-measure partial</th>
</tr>
</thead>
<tbody>
<tr>
<td>agency</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>date</td>
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<td>2</td>
<td>1</td>
<td>0</td>
<td>66.67%</td>
<td>100%</td>
<td>66.67%</td>
<td>100%</td>
<td>66.67%</td>
<td>100%</td>
</tr>
<tr>
<td>typecoverage</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>66.67%</td>
<td>100%</td>
<td>66.67%</td>
<td>100%</td>
<td>66.67%</td>
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<td>Title</td>
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<td>100%</td>
</tr>
<tr>
<td>funding number</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>creator</td>
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<td>3</td>
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</tr>
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<td>perform_org</td>
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<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Report_no</td>
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<td>3</td>
<td>0</td>
<td>0</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
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<td>0</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>sponsor_no</td>
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<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Notes</td>
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<td>2</td>
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<td>0</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>distribution</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>66.67%</td>
<td>100%</td>
<td>66.67%</td>
<td>100%</td>
<td>66.67%</td>
<td>100%</td>
</tr>
<tr>
<td>dis_code</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>abstract</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>100%</td>
<td>100%</td>
<td>66.67%</td>
<td>66.67%</td>
<td>80.00%</td>
<td>80.00%</td>
</tr>
<tr>
<td>subject</td>
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<td>1</td>
<td>0</td>
<td>0</td>
<td>50.00%</td>
<td>50.00%</td>
<td>100%</td>
<td>100%</td>
<td>66.67%</td>
<td>66.67%</td>
</tr>
<tr>
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<td>3</td>
<td>0</td>
<td>0</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>price_code</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>cls_report</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>50.00%</td>
<td>100%</td>
<td>50.00%</td>
<td>100%</td>
<td>50.00%</td>
<td>100%</td>
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### APPENDIX C (continued)

#### TABLE 25

**METADATA EXTRACTION RESULT OF THE GROUP “SF298_2”**

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APPENDIX C (continued)

### TABLE 29

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### TABLE 30

METADATA EXTRACTION RESULTS OF THE GROUP "USAWC"

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METADATA EXTRACTION RESULTS OF THE GROUP “ARL”

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TABLE 33
METADATA EXTRACTION RESULTS OF THE GROUP “EDGEWOOD”

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TABLE 34
METADATA EXTRACTION RESULTS OF THE GROUP “NPS”

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<th>F-measure compl</th>
<th>F-measure partial</th>
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<td>96.55%</td>
</tr>
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<td>14</td>
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<td>100%</td>
<td>93.33%</td>
<td>100%</td>
<td>93.33%</td>
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<tr>
<td>Rights</td>
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APPENDIX C (continued)

**TABLE 35**

**METADATA EXTRACTION RESULTS OF THE GROUP “USNCE”**

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**TABLE 36**

**METADATA EXTRACTION RESULTS OF THE GROUP "AFIT"**

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<th>F-measure</th>
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**TABLE 37**

**METADATA EXTRACTION RESULTS OF THE GROUP "TEXT"**

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<th>Precision</th>
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APPENDIX D

DATA SET AND TEMPLATES USED IN EXPERIMENTS IN THE SECTION

6.2.4.

D.1. Data Set

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D.2. Templates

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    <field num="2"><line>2. Government Accession No.</line></field>
    <field num="3"><line>3. Recipient's Catalog No.</line></field>
    <field num="4"><line>4. Title and Subtitle</line></field>
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APPENDIX D (continued)

5. Report Date
6. Performing Organization Code
7. Author(s)
9. Performing Organization Name and Address
10. Work Unit No. (TRAIS)
11. Contract or Grant No.
12. Sponsoring Agency Name and Address
13. Type of Report and Period Covered
15. Supplementary Notes
16. Abstract
17. Key Words
18. Distribution Statement
19. Security Classif. (of this report)
20. Security Classif. (of this page)
21. No. of pages
22. Price
APPENDIX D (continued)

Template of the Group “GPONonform”

<?xml version="1.0"?>
<structdef pagenumber="1">
  <meta name="title" min="1" max="1">
    <begin inclusive="current">size(1199,1701)</begin>
    <end inclusive="before"><stringmatch case="yes" loc="beginwith">HEARING|ROUNDTABLE|JOINT HEARING|FIELD HEARING</stringmatch></end>
  </meta>

  <meta name="type" min="1" max="1">
    <begin inclusive="current">&lt;stringmatch case="yes" loc="beginwith">HEARING|ROUNDTABLE|JOINT HEARING|FIELD HEARING</stringmatch&gt;</begin>
    <end inclusive="before">&lt;end token="before"&gt;&lt;end token="before"&gt;</end>
  </meta>
</structdef>
APPENDIX D (continued)

BEGIN INCLUSIVE="CURRENT" STRINGMATCH CASE="YES" LOC="BEGINWITH">HEARING|ROUNDTABLE|JOINT HEARING|FIELD HEARING</STRINGMATCH></BEGIN>
BEGIN INCLUSIVE="BEFORE">SIZE(800,1000)</BEGIN>
</META>

META NAME="SESSION" MIN="1" MAX="1">
BEGIN INCLUSIVE="AFTER">TYPE</BEGIN>
BEGIN INCLUSIVE="BEFORE">BEGINWITHMONTH</BEGIN>
</META>

META NAME="DATE" MIN="0" MAX="1">
BEGIN INCLUSIVE="CURRENT">DATEFORMAT</BEGIN>
BEGIN INCLUSIVE="CURRENT">ONESECTION</BEGIN>
</META>

META NAME="SERIALNO">
BEGIN INCLUSIVE="CURRENT" STRINGMATCH CASE="YES" LOC="BEGINWITH">SERIAL NO</STRINGMATCH></BEGIN>
BEGIN INCLUSIVE="CURRENT">ONESECTION</BEGIN>
</META>

USE>
BEGIN INCLUSIVE="CURRENT" STRINGMATCH CASE="YES" LOC="BEGINWITH">PRINTED FOR THE USE</STRINGMATCH></BEGIN>
BEGIN INCLUSIVE="BEFORE">STRINGMATCH CASE="YES" LOC="BEGINWITH">SERIAL NO|AVAILABLE VIA THE WORLD WIDE WEB|U.S. GOVERNMENT</STRINGMATCH></BEGIN>
</META>
</STRUCTDEF>

Template of the Group “Congress Report”

<?xml version="1.0" ?>
<STRUCTDEF PAGENUMBER="1">
META NAME="CANDNO">
BEGIN INCLUSIVE="CURRENT" STRINGMATCH CASE="YES" LOC="BEGINWITH">CALENDAR NO</STRINGMATCH></BEGIN>
BEGIN INCLUSIVE="CURRENT">ONESECTION</BEGIN>
</META>

META NAME="SESSION">
BEGIN INCLUSIVE="CURRENT">SIZE(500,801)</BEGIN>
BEGIN INCLUSIVE="BEFORE">LARGESTSTRSIZE(0,0.5)</BEGIN>
</META>

META NAME="TITLE" MIN="1" MAX="1">
BEGIN INCLUSIVE="CURRENT">LARGESTSTRSIZE(0,0.5)</BEGIN>
BEGIN INCLUSIVE="BEFORE">LAYOUTCHANGE</BEGIN>
</META>

META NAME="DATE" MIN="0" MAX="1">
BEGIN INCLUSIVE="AFTER">TITLE</BEGIN>
BEGIN INCLUSIVE="BEFORE">SIZECHANGE(50)</BEGIN>
</META>
APPENDIX D (continued)

<structdef pagenumber="1">
  <meta name="creator" min="0" max="1">
    <begin inclusive="after">date</begin>
    <end inclusive="before">featurechange</end>
  </meta>
  <meta name="type">
    <begin inclusive="current"><stringmatch case="yes" loc="beginwith">R E P O R T|ADVERSE REPORT</stringmatch></begin>
    <end inclusive="before"><stringmatch case="yes" loc="beginwith">[to accompany][To accompany</stringmatch></end>
  </meta>
  <meta name="accompany">
    <begin inclusive="current"><stringmatch case="yes" loc="beginwith">[to accompany][To accompany</stringmatch></begin>
    <end inclusive="before">onesection</end>
  </meta>
  <meta name="cost">
    <begin inclusive="current"><stringmatch case="yes" loc="beginwith">[Including cost estimate</stringmatch></begin>
    <end inclusive="current">onesection</end>
  </cost>
  <meta name="notes">
    <begin inclusive="current">size(990, 1110)</begin>
    <end inclusive="before">sizechange(100)</end>
  </meta>
</structdef>

Template of the Group “Public Law”

<?xml version="1.0" ?>
<structdef pagenumber="1">
  <meta name="date">
    <begin inclusive="current"><stringmatch case="no" loc="beginwith">PUBLIC LAW|118 STAT|119 STAT</stringmatch></begin>
    <end inclusive="current">onesection</end>
  </meta>
  <meta name="bill_number">
    <begin inclusive="current"><stringmatch case="no" loc="beginwith">[H.R.|S.</stringmatch></begin>
    <end>onesection</end>
  </meta>
  <meta name="congress_num">
    <begin inclusive="current">largeststrsize(0,0.3)</begin>
    <end inclusive="before">layoutchange</end>
  </meta>
  <meta name="type">
    <begin inclusive="after">congress_num</begin>
    <end inclusive="before">layoutchange</end>
  </meta>
</structdef>
VITA

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