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DATABASE CONSTRUCTION AND STRUCTURE

When building a database, there are a number of important decisions to be made, and these decisions have profound effects not only on what the database looks like but also on how it can be searched and used. In this chapter we'll discuss two of these decisions: the construction of the inverted file and the use of structure.

First of all, it's not really necessary to use either of these in searching at all. The documents or document surrogates to be included in the search system are usually stored in their full, native form in something called a *linear file*. Suppose one wanted to build an information system to search old E-mail messages. One might choose to simply save them in one big word processing file and not go to the trouble of building an inverted file or adding any structural elements at all. Almost all word processors have simple search facilities, and would allow the user, say, to look for all the occurrences of the word "project" to find E-mail messages from the boss about the current project.

Which might not be what you wind up with. Searching on the word "project" will get you documents that include that word, but there are other uses of "project" besides "the thing I'm working on now." It can also be used as a verb "I project this book will sell really well" or "Project the slides on that wall over there." Most word processor search engines also automatically truncate, so you'd get words like "projectile" and "projection" as well. Just some of the difficulties we encounter in searching. - JWJ

For collections of documents that are small or rarely searched, such a setup is probably not all that impractical. But, if the database has several million documents, searching through each word of each document each time a search is performed makes both the inverted files and structure begin to look very attractive indeed.

Inverted Files

The inverted file is used to make searching easier by providing access to the content-bearing words in all documents without needing to search through the entire texts of the documents themselves. The best way to discuss this is to show it, so let's walk through an example of the construction of an inverted file, using a small "toy" collection of documents.

Step 0. Make some initial decisions.

Before starting the process of creating the inverted file, there are some important decisions to be made up front. For example:

Collection & Coverage. What is the database about? Which documents will be included and which ones won't? Where will the collection come from?

Technological Infrastructure. What kinds of hardware and software (including search engine) will be used in building and searching the database?

Technical Details. What, if any, words will be on the stop list? What about punctuation? Will capitalization be preserved, or not? What fields will be used for records? Will phrases be indexed, or just individual words?

The first two categories are beyond the scope of this chapter, but we'll discuss these technical matters as we go and see the effect the decisions will have. As an example, we'll construct a file in the way that DIALOG does. Although other systems will do things in somewhat different ways, especially Internet-based systems, the same basic steps apply.

Step 1. Make a list including all the words in each field of the record.

Our toy database has three fields: title, abstract (really short abstracts, to be sure), and descriptor. We'll talk more about records and structure later in this chapter, but for now it needs to be said that a *field* is an individual piece of information about a document, and a *record* is a collection of fields about the same document.

Here are our documents, with their document numbers:

101

The Origins of Don Giovanni

Discusses the history and sources Mozart used in his opera *Don Giovanni*.
DE: Mozart, Opera, Historical Analysis

102

Handel: Two Great Operas

Plot summaries, textual analysis of libretti, and musical explication of two of Handel's operas: *Giulio Cesare* (1724) and his first Italian opera, *Rodrigo* (1707).

DE: Handel, Opera, Musical Analysis

103

English Orchestral Music of the Early 18th Century

A discussion of the major features in English music of the mid-1700s, focusing on Handel and his "Music for the Royal Fireworks" and his capacity for realizing the common mood.

DE: Handel, Orchestral Music, English Music, Musical Analysis

104

The Art of the Oratorio

One of the greatest writers of the English oratorio, Handel, is featured, with extensive focus on *Messiah*, *Alexander's Feast*, and his final work, *Jephtha*.

DE: Handel, Oratorio, English Music, Musical Analysis

In this stage, we also deal with a couple of other technical details. We remove all punctuation, including commas, periods, hyphens, apostrophes, quotation marks, and the like, and replace them with spaces. We also choose to ignore capitalization, so we convert all words to capital letters. This means, for example, that the words

"Alexander's Feast"

in document 104 will become

ALEXANDER S FEAST

with no quotation marks. There are other ways this could be handled; for example, one could decide to preserve capitalization to make it easier to search for capitalized words, or not to insert spaces in place of punctuation marks, to keep words like "Alexander's" together. There is nothing magical or even ideal about these decisions; as we said, they are DIALOG's way of doing things, but later we will see the kinds of effects they have on searching.

Doing all these things gets us a list that looks like this:

101	PLOT
THE	SUMMARIES
ORIGINS	TEXTUAL
OF	ANALYSIS
DON	OF
GIOVANNI	LIBRETTI
	AND
DISCUSSES	MUSICAL
THE	EXPLICATION
HISTORY	OF
AND	TWO
SOURCES	OF
MOZART	HANDEL
USED	S
IN	OPERAS
HIS	GIULIO
OPERA	CESARE
DON	1724
GIOVANNI	AND
	HIS
MOZART	FIRST
OPERA	ITALIAN
HISTORICAL	OPERA
ANALYSIS	RODRIGO
	1707
102	
HANDEL	HANDEL
TWO	OPERA
GREAT	MUSICAL
OPERAS	ANALYSIS

103
ENGLISH
ORCHESTRAL
MUSIC
OF
THE
EARLY
18TH
CENTURY

A
DISCUSSION
OF
THE
MAJOR
FEATURES
IN
ENGLISH
MUSIC
OF
THE
MID
1700S
FOCUSING
ON
HANDEL
AND
HIS
MUSIC
FOR
THE
ROYAL
FIREWORKS
AND
HIS
CAPACITY
FOR
REALIZING
THE
COMMON
MOOD

HANDEL
ORCHESTRAL
MUSIC
ENGLISH
MUSIC
MUSICAL
ANALYSIS

104
THE
ART
OF
THE
ORATORIO

ONE
OF
THE
GREATEST
WRITERS
OF
THE
ENGLISH
ORATORIO
HANDEL
IS
FEATURED
WITH
EXTENSIVE
FOCUS
ON
MESSIAH
ALEXANDER
S
FEAST
AND
HIS
FINAL
WORK
JEPHTHA

HANDEL
ORATORIO
ENGLISH
MUSIC
MUSICAL
ANALYSIS

Step 2. Number all the words, including phrases and excluding stop words.

We now assign a number to each of these words. These numbers will serve as pointers to the documents from which they come; when we search the file for a given word, it will tell us its exact location in the file. So, for example, DISCUSSES will get this code:

101 AB 1

to indicate that it comes from document 101, is in the abstract field, and is the first word in that abstract.

An inverted file is intended to aid in searching, but this aid does not come without some cost. One can already get a sense from looking at the preliminary list above that not only does a great deal of thought go into the creation of an inverted file, but also a considerable amount of computing time and storage. There are ways to make the storage issue a bit easier without sacrificing too much access; one of them is the use of a list of words that are either so common or devoid of search potential that they are excluded at this stage and thus not able to be used in searching. Some systems have quite extensive lists of these *stop words* (sometimes called *noise words*); some have none at all. DIALOG, our exemplar system, uses these nine:

AN AND BY FOR FROM OF THE TO WITH

These words will be excluded from the inverted file, but only *after* the words have been numbered. This will permit more precise searching of multiple-word combinations of words.

The other detail to be dealt with here concerns the phrases in the descriptor field. DIALOG and other systems use a technique here called *phrase indexing*, the inclusion of complete phrases from the descriptor field (and sometimes other fields as well) in the inverted file as well as the individual words themselves. So the descriptor

MUSICAL ANALYSIS

would receive three entries: one for MUSICAL, one for ANALYSIS, and the third for MUSICAL ANALYSIS.

We call this multiple indexing double posting. It is particularly useful to be able to search phrases in this fashion, as they are more specific search terms than single words. - GW

This is possible in fields such as the descriptor because it is clear what the phrases are. In other fields (titles and abstracts) humans are good at telling where phrases begin and end, but it has been very difficult to get computers to figure this out. A number of researchers in natural-language processing and automatic indexing have been working on this problem for many years with some success, but such techniques are nowhere near being ready for commercial systems yet. In the meantime, we do the best we can with only *word indexing* of those fields, and make up for it by being more clever in searching. More about this when we discuss free-text searching technique in Chapter 8.

When these three steps have been completed, our list now looks like this:

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ORIGINS	101	TI	2	IN	103	AB	7
DON	101	TI	4	ENGLISH	103	AB	8
GIOVANNI	101	TI	5	MUSIC	103	AB	9
DISCUSSES	101	AB	1	MID	103	AB	12
HISTORY	101	AB	3	1700S	103	AB	13
SOURCES	101	AB	5	FOCUSING	103	AB	14
MOZART	101	AB	6	ON	103	AB	15
USED	101	AB	7	HANDEL	103	AB	16
IN	101	AB	8	HIS	103	AB	18
HIS	101	AB	9	MUSIC	103	AB	19
OPERA	101	AB	10	ROYAL	103	AB	22
DON	101	AB	11	FIREWORKS	103	AB	23
GIOVANNI	101	AB	12	HIS	103	AB	25
MOZART	101	DE	1	CAPACITY	103	AB	26
OPERA	101	DE	2	REALIZING	103	AB	28
HISTORICAL	101	DE	3	COMMON	103	AB	30
ANALYSIS	101	DE	4	MOOD	103	AB	31
HISTORICAL ANALYSIS	101	DE	3, 4	HANDEL	103	DE	1
HANDEL	102	TI	1	ORCHESTRAL	103	DE	2
TWO	102	TI	2	MUSIC	103	DE	3
GREAT	102	TI	3	ENGLISH	103	DE	4
OPERAS	102	TI	4	MUSIC	103	DE	5
PLOT	102	AB	1	MUSICAL	103	DE	6
SUMMARIES	102	AB	2	ANALYSIS	103	DE	7
TEXTUAL	102	AB	3	ORCHESTRAL MUSIC	103	DE	2, 3
ANALYSIS	102	AB	4	ENGLISH MUSIC	103	DE	4, 5
LIBRETTI	102	AB	6	MUSICAL ANALYSIS	103	DE	6, 7
MUSICAL	102	AB	8	ART	104	TI	2
EXPLICATION	102	AB	9	ORATORIO	104	TI	5
TWO	102	AB	11	ONE	104	AB	1
HANDEL	102	AB	13	GREATEST	104	AB	4
S	102	AB	14	WRITERS	104	AB	5
OPERAS	102	AB	15	ENGLISH	104	AB	8
GIULIO	102	AB	16	ORATORIO	104	AB	9
CESARE	102	AB	17	HANDEL	104	AB	10
1724	102	AB	18	IS	104	AB	11
HIS	102	AB	20	FEATURED	104	AB	12
FIRST	102	AB	21	EXTENSIVE	104	AB	14
ITALIAN	102	AB	22	FOCUS	104	AB	15
OPERA	102	AB	23	ON	104	AB	16
RODRIGO	102	AB	24	MESSIAH	104	AB	17
1707	102	AB	25	ALEXANDER	104	AB	18
HANDEL	102	DE	1	S	104	AB	19
OPERA	102	DE	2	FEAST	104	AB	20
MUSICAL	102	DE	3	HIS	104	AB	22
ANALYSIS	102	DE	4	FINAL	104	AB	23
MUSICAL ANALYSIS	102	DE	3, 4	WORK	104	AB	24
ENGLISH	103	TI	1	JEPHTHA	104	AB	25
ORCHESTRAL	103	TI	2	HANDEL	104	DE	1
MUSIC	103	TI	3	ORATORIO	104	DE	2
EARLY	103	TI	6	ENGLISH	104	DE	3
18TH	103	TI	7	MUSIC	104	DE	4
CENTURY	103	TI	8	MUSICAL	104	DE	5
A	103	AB	1	ANALYSIS	104	DE	6
DISCUSSION	103	AB	2	ENGLISH MUSIC	104	DE	3, 4
MAJOR	103	AB	5	MUSICAL ANALYSIS	104	DE	5, 6
FEATURES	103	AB	6				

Step 3. Alphabetize the list.

This is really the easiest part, but alphabetization is what makes an inverted file so darn useful. Put these entries in alphabetical order (actually, usually in the order of the ASCII character set used by computers—numbers first, followed by letters), and what results is an inverted file.

1707	102	AB	25	HIS	102	AB	20
1724	102	AB	18	HIS	103	AB	18
1700S	103	AB	13	HIS	103	AB	25
18TH	103	TI	7	HIS	104	AB	22
A	103	AB	1	HISTORICAL	101	DE	3
ALEXANDER	104	AB	18	HISTORICAL ANALYSIS	101	DE	3,4
ANALYSIS	101	DE	4	HISTORY	101	AB	3
ANALYSIS	102	AB	4	IN	101	AB	8
ANALYSIS	102	DE	4	IN	103	AB	7
ANALYSIS	103	DE	7	IS	104	AB	11
ANALYSIS	104	DE	6	ITALIAN	102	AB	22
ART	104	TI	2	JEPHTHA	104	AB	25
CAPACITY	103	AB	26	LIBRETTI	102	AB	6
CENTURY	103	TI	8	MAJOR	103	AB	5
CESARE	102	AB	17	MESSIAH	104	AB	17
COMMON	103	AB	30	MID	103	AB	12
DISCUSSES	101	AB	1	MOOD	103	AB	31
DISCUSSION	103	AB	2	MOZART	101	AB	6
DON	101	TI	4	MOZART	101	DE	1
DON	101	AB	11	MUSIC	103	TI	3
EARLY	103	TI	6	MUSIC	103	AB	9
ENGLISH	103	TI	1	MUSIC	103	AB	19
ENGLISH	103	AB	8	MUSIC	103	DE	3
ENGLISH	103	DE	4	MUSIC	103	DE	5
ENGLISH	104	AB	8	MUSIC	104	DE	4
ENGLISH	104	DE	3	MUSICAL	102	AB	8
ENGLISH MUSIC	103	DE	4,5	MUSICAL	102	DE	3
ENGLISH MUSIC	104	DE	3,4	MUSICAL	103	DE	6
EXPLICATION	102	AB	9	MUSICAL	104	DE	5
EXTENSIVE	104	AB	14	MUSICAL ANALYSIS	102	DE	3,4
FEAST	104	AB	20	MUSICAL ANALYSIS	103	DE	6,7
FEATURED	104	AB	12	MUSICAL ANALYSIS	104	DE	5,6
FEATURES	103	AB	6	ON	103	AB	15
FINAL	104	AB	23	ON	104	AB	16
FIREWORKS	103	AB	23	ONE	104	AB	1
FIRST	102	AB	21	OPERA	101	AB	10
FOCUS	104	AB	15	OPERA	101	DE	2
FOCUSING	103	AB	14	OPERA	102	AB	23
GIOVANNI	101	TI	5	OPERA	102	DE	2
GIOVANNI	101	AB	12	OPERAS	102	TI	4
GIULIO	102	AB	16	OPERAS	102	AB	15
GREAT	102	TI	3	ORATORIO	104	TI	5
GREATEST	104	AB	4	ORATORIO	104	AB	9
HANDEL	102	TI	1	ORATORIO	104	DE	2
HANDEL	102	AB	13	ORCHESTRAL	103	TI	2
HANDEL	102	DE	1	ORCHESTRAL	103	DE	2
HANDEL	103	AB	16	ORCHESTRAL MUSIC	103	DE	2,3
HANDEL	103	DE	1	ORIGINS	101	TI	2
HANDEL	104	AB	10	PLOT	102	AB	1
HANDEL	104	DE	1	REALIZING	103	AB	28
HIS	101	AB	9	RODRIGO	102	AB	24

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ROYAL	103	AB	22	TWO	102	TI	2
S	102	AB	14	TWO	102	AB	11
S	104	AB	19	USED	101	AB	7
SOURCES	101	AB	5	WORK	104	AB	24
SUMMARIES	102	AB	2	WRITERS	104	AB	5
TEXTUAL	102	AB	3				

And that's how an inverted file is created. Almost all information retrieval systems and search engines you use will have something like this (if not precisely this structure or format) underlying it. New documents are processed in the same way and added to the file; if documents are removed from the database, their pointers are excised from the file, and life goes on.

What we have described here is the subject inverted file (called the Basic Index in *DIALOG*), but each database has a whole range of other inverted files too. In fact, it is necessary for the system to construct an inverted file for every field that is required to be searchable. So we will have an author inverted file, a journal name inverted file, a language inverted file, and so on. They are all built in the same way by the system software, and each consists of a list of search terms and the accession numbers of all the records that have contained those terms (pointers). They are, in fact, a series of indexes (rather like back-of-the-book indexes), which point to selected records in the linear file.

The reason for constructing all these inverted files is that each record will now only need to be stored once (as compared with the duplicated unit records in a card catalog) and searching will be speeded up by searching the inverted file instead of the entire linear file. —GW

Why Inverted Files Aren't Panaceas

A couple of things to think about at this stage: Looking through the final inverted file, notice words like *WORK*, *ROYAL*, *ENGLISH*, *MESSIAH*, and *MOOD*. If one knows that the database covers only music, some of these terms have special meanings. However, in a file with, for example, newspaper or magazine articles, these words might have other connotations. We also have here four documents about operas and oratorios, both kinds of vocal compositions. None of them, though, contain the words *VOICE* or *VOCAL*.

Imagine also a religion database that nonetheless has a document about the oratorio *Messiah*. Searching in that database for the word *MESSIAH* will retrieve that document, but also probably a great deal more, so the search will have to be refined with other words and techniques.

The computer can say yes, these documents have those words in them and no, those don't, but not much more than that. The system alone is not able to take advantage of the context of words in a document, which people can do very easily. It is simply unable to identify relationships among terms.

This is one of the most important things to know about information systems in general. The only things that go into inverted files are *words*—either directly from the texts of documents or from some indexing added later (called “controlled vocabulary”). These words are, at best, clues to the actual content and subject matter of these documents, but because of the nature of language, they are often not perfect (or, for that matter, even very good) indicators of that content.

If a document has the word “oratorio” in the text, it is probably about oratorios—that is a fairly specific word. If “oratorio” is in the title, the odds go up. But what about the word “pitcher”?

Here is the bottom line, and what a great deal of the whole profession of library and information science is about: *We want to look for concepts, but we are forced to search for words.* The better that information professionals understand that, and the better they are able to cope with it, the better they will be at searching.

There. Now that we have revealed the secret of the universe, all the rest should be pretty easy.

Structure

Several times in the preceding discussion, we talked about the structure of the records to be included in the database. This is one of the senses of “structure” that we will use here. In this section, we will review what both senses are; give some examples of each; talk about how and why they arose; how they can be used in searching, now and in the future; and elaborate further on overhead issues in database building.

Two Kinds of Structure

In the inverted file construction example above, we used a crude kind of document in a toy database. That document had only a very few pieces of information. In most bibliographic retrieval systems, the records have much more information in them and contain more kinds of information. We might say these records have more elaborate (or at least bigger) *record structures*.

Here, for example, is a record from the *ERIC* database:

Fig. 5.1. ERIC database record.

```

AN  EJ355024 TM511910
TI  An Experimental, Exploratory Study of Causes of Bias
    in Test Items
AU  Scheuneman, Janice Dowd
JO  Journal of Educational Measurement, v24 n2 p97-118 Sum 1987
AV  Available from: UMI
LA  Language: English
DT  Document Type: JOURNAL ARTICLE (080); RESEARCH REPORT (143)
JA  Journal Announcement: CIJSEP87
AB  This study evaluated 16 hypotheses concerning possible sources of
    bias in test items on the Graduate Record Examination General Test.
    Ten of the hypotheses showed interactions between group membership
    and the item performance of Black and White examinees. (Author/LMO)
DE  Descriptors: *Blacks; *College Entrance Examinations; Higher Educa-
    tion; Hypothesis Testing; *Racial Differences; Sex Differences;
    Statistical Bias; *Test Bias; *Test Items; *Whites
ID  Identifiers: *Graduate Record Examinations; Log Linear Analysis
  
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The two-letter codes point to the different fields of the record. Remember we said that a field is an individual piece of information about a document, and the collection of these fields about the same document is called a *record*. The fields shown above are described here:

AN—accession number: a number assigned by the database producer as a document is entered into the database. This number uniquely identifies each record in the file. Documents in the ERIC database have two accession numbers: one assigned by the individual ERIC clearinghouse where the document was produced (here TM 511 910), and one by the overall ERIC system (here EJ 355 024).

TI—title: the title of the original document.

AU—author: the author of the original document. There may be more than one author; if so, all may or may not be listed. An agency or organization may also be credited with authorship. This is referred to as a *corporate author*.

JO—journal name and citation: the name of the journal where the original document appeared (if it is indeed a journal article; if not, identifying information about the original source is given). In addition, the journal's volume, number, pages, and year of publication are given.

AV—availability: where the document may be obtained, in addition to the source journal. In this case, the document is available from University Microfilms International (UMI).

LA—language: the language in which the original document is written.

DT—document type: ERIC assigns a code to each document to describe its "type": journal article, guidebook, manual, dissertation, report, and so on. Other databases have similar information, although the specific types involved will differ.

JA—journal announcement: all documents in the ERIC database are also listed in the two ERIC manual indexes: CIJE (*Current Index to Journals in Education*) for journal articles and RIE (*Resources in Education*) for all other documents. This field shows that this document appeared in CIJE in September 1987.

AB—abstract: a brief summary of the document (typically a paragraph), which may either have been written by the original author or by the indexers. This abstract was written by the author, then later edited—the initials are of the indexer.

DE—descriptors: index terms assigned, generally from a predetermined list, by a professional indexer to represent this document and assist searchers in looking for it. This list is known as a controlled vocabulary, which we will discuss later. The descriptors in this record are taken from the *Thesaurus of ERIC Descriptors*. The starred descriptors are referred to as major descriptors, which have been identified by the indexer as the terms that best describe what the document is about and are the only descriptors that appear in the print version of the file.

ID—identifiers: terms assigned by the indexer—similar in form to descriptors, but these are freely assigned and are not from a predetermined list. Often, identifiers are terms so new in an area that they are not yet widely used or known and have not yet been added to the accepted vocabularies. In ERIC this field is also used for proper names (i.e., names of places, people, projects, and programs).

Different databases have different record structures, as we have seen: different fields, different codes for the same fields, and different orderings of the fields. But this ERIC record is a good example of the type of bibliographic record stored in an online database. This record will act as a surrogate for the real document, an article that appeared in the *Journal of Educational Measurement* in 1987.

As an aside, another kind of record in an information system might be familiar: here's the MARC (MACHine-Readable Cataloging) record for the first edition of this book.

Fig. 5.2. MARC record.

```

001 28257554
003 OCoLC
005 19950309081456.0
008 930520s1993 coua b 001 0 eng pam a
010 93004955
020 1563080710 (cloth) :
020 1563081571 (paper) :
040 DLC|cDLC
043 n-us--
050 00 Z699.35.055|bw35 1993
082 00 025.5/24|220
100 1 Walker, Geraldene
245 10 Online retrieval :|ba dialogue of theory and practice /
|cGeraldene Walker, Joseph Janes
260 Englewood, Colo. :|bLibraries Unlimited,|c1993
300 xi, 221 p. :|bill. ;|c28 cm
440 0 Database searching series
504 Includes bibliographical references (p. 2-8) and index
650 0 Online bibliographic searching|zUnited States
650 0 DIALOG (Information retrieval system)
700 10 Janes, Joseph

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The catalog of a library that owns this book will include a MARC record very like this and will create an inverted file much as we have seen to allow people to search for it and find it based on words in the title, one or both of our names, or one of the two subject headings. You will notice that although there are many similarities between the two records and the systems that search them, there are some important differences. The MARC record, representing a 200-plus-page book, has only those two subject headings and no abstract to represent the subject matter of the original document. For a 20-page journal article, the ERIC record has a paragraph-length abstract and a dozen subject indicators. Something to bear in mind—searchers will typically have fewer access points to retrieve book records than journal article records *because of the nature of the records used to represent them.*

The other use of the word “structure” has a somewhat different meaning. Over the last several years, there has been greater attention and awareness of *structured text*, largely fueled by its use in the publishing industry and the Internet. Using structured text is a way of representing the *internal* structure of documents (e.g., acts of a play, chapters of a book, stanzas of a poem, captions of photographs) as well as *meta-information* such as version, edition, authorship, or date. This can be an enormous aid in textual analysis and scholarship, printing, description, and, of course, searching.

There are two common schemes used in creating structured text: *HTML* (*HyperText Markup Language*) and *SGML* (*Standard Generalized Markup Language*). Note that they are both called “markup languages”; we often refer to the creation or conversion of structured documents as “marking them up.” Here are examples of each of these languages.

This is an HTML document. HTML is the language used to create documents that can be served and viewed over the World Wide Web on the Internet. It is the “About the Library” page from the Internet Public Library:

Fig. 5.3. Internet Public Library HTML page.

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 3.2//EN">
<html>
<head>
<title>IPL About the Library</title>
</head>
<body bgcolor="#FFFFFF">
<h3><a href="/"></a>the Internet Public Library</h3>

<h1>About the Internet Public Library</h1>

<p><a href="iplfaq.html">Frequently Asked Questions about the IPL</a>
(updated 7 June 96)</p>
<p><strong>NEW!</strong> A more user-friendly <a href="stats.html">
summary of our statistics</a></p>

<ul>
<li><a href="message.html">A welcome message from the Director</a>
<li><a href="bios.html">Meet the IPL Staff</a>
<li><a href="statement.html">Our Statement of Principles</a>
<li><a href="newmission.html">Our Mission Statement and Goals</a>
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Figure 5.3. Internet Public Library HTML page (continued).

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<li><a href="update.html">Our listserv</a>
<li><a href="releases.html">Press Releases</a>
<li><a href="awards.html">Awards Received by the IPL</a>
<li><a href="ifpol.html">Policy regarding requests to reconsider
resources</a>
<li><a href="circpol.html">Policy regarding release of access log
information</a>
<li><a href="repropol.html">Policy regarding reproduction of our
pages and images</a>
<li><a href="telecom.html">Position on S.652 HR.1555</a>, the
Telecommunications Reform Bill.
<li>Thoughts on <a href="bannedbooks.html">Banned Books</a> Week 1996.
</ul>

<p>

<p>The Library is hosted by the <A href="/cgi-bin/redirect?http://
www.si.umich.edu/">School of Information</A> at the <A href="/cgi-
bin/redirect?http://www.umich.edu/">University of Michigan</A>.

<p><STRONG>You may also want to <A HREF="mailto:ipl@ipl.org">Send Us
Feedback</A> | View the IPL <A HREF="/cgi-bin/stats.pages.pl">Access
Statistics</A>.</STRONG></p>

<p><strong>Return to <a href="/">the IPL Main Lobby</a>.</strong>
<hr>

<address>the Internet Public Library - = - http://www.ipl.org/ - = -
ipl@ipl.org</address>
Last Updated Oct 16, 1996

</body>
</html>
```

Here's what this page would look like when viewed over the Web:

Fig. 5.4. Internet Public Library page (as viewed).



the Internet Public Library

About the Internet Public Library

Frequently Asked Questions about the IPL (updated 7 June 96)

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- Meet the IPL Staff
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If the two are compared, one can see that the text of the document is intermingled with lots of things in angle brackets, like <title> and <h1> and . These are HTML tags, and they define the structure of the document and how it will be displayed by a Web browser. The <h1> tag is a first-level header, and its text is displayed as large type. The tag defines the beginning of an unordered list, and each is a list item, which is preceded by a bullet in the page.

One can imagine ways in which the HTML tags would be quite useful for searching. The <title> tag is an obvious one, but being able to search in important headers or addresses could also come in handy. We will talk more about Web searching in the next chapter.

The next example is an SGML document. SGML has a more complete set of tags and is used by many publishing companies to assist in formatting and printing. We are indebted to the Humanities Text Initiative of the University of Michigan for this document, which is the descriptive information about and opening lines of a book of Longfellow poetry.

Fig. 5.5. SGML document.

```

<TEI.2 ID="BAD8947">
<TEIHEADER>
<FILEDESC>
<TITLESTMT>

  <TITLE TYPE="245">Courtship of Miles Standish : and other
  poems / Henry Wadsworth Longfellow [electronic text]</TITLE>
  <AUTHOR>Longfellow, Henry Wadsworth, 1807-1882</AUTHOR>
  <RESPSTMT>
  <NAME>Nigel Kerr, Mark Holman, Anne Noakes, William
  M. Wines, University of Michigan Humanities Text
  Initiative</NAME><RESP>creation of machine-readable
  edition</RESP>
  </RESPSTMT>
  </RESPSTMT>
  <NAME>Jason J. Chu, University of Michigan Humanities Text
  Initiative</NAME><RESP>correction of machine-readable
  edition</RESP>
  </RESPSTMT>
  <RESPSTMT>
  <NAME>Kevin Butterfield, University of Michigan</NAME>
  <RESP>creation of AACR2-conformant header</RESP>
  </RESPSTMT>

</TITLESTMT>
<EXTENT>ca. 172 kb.</EXTENT>
<PUBLICATIONSTMT>

  <PUBLISHER>University of Michigan Humanities Text
  Initiative</PUBLISHER> <PUBPLACE>Ann Arbor, Mich.</PUBPLACE>
  <IDNO>LongfCourt</IDNO>
  <AVAILABILITY>
  <P>This work is the property of the University of Michigan.
  It may be copied freely by individuals for personal use,
  research, and teaching (including distribution to classes)
  as long as this statement of availability is included in
  the text. It may be linked to freely in Internet editions
  of all kinds, including for-profit works.<P>

```

(Fig. 5.5 continues on page 70.)

Fig. 5.5. SGML document (continued).

```
<P>Publishers, libraries, and other information
providers interested in providing this text in a
commercial or non-profit product or from an information
server must contact the University of Michigan Press for
licensing and cost information.</P> <P>Scholars interested
in changing or adding to these texts by, for example,
creating a new edition of the text (electronically or in
print) with substantive editorial changes, may do so with
the permission of the University of Michigan Press. This
is the case whether the new publication will be made
available at a cost or free of charge.</P> <P>Accessible
at http://www.hti.umich.edu/english/amverse/</P>
</AVAILABILITY>
<DATE>1996</DATE>
```

```
</PUBLICATIONSTMT>
```

```
<SOURCEDESC>
```

```
<BIBLFULL>
```

```
<TITLESTMT>
```

```
<TITLE>The Courtship of Miles Standish, and other poems</TITLE>
```

```
<AUTHOR>Henry Wadsworth Longfellow</AUTHOR>
```

```
</TITLESTMT>
```

```
<PUBLICATIONSTMT>
```

```
<PUBLISHER>Ticknor and Fields</PUBLISHER>
```

```
<PUBPLACE>Boston</PUBPLACE>
```

```
<DATE>1859</DATE>
```

```
</PUBLICATIONSTMT>
```

```
<NOTESSTMT>
```

```
<NOTE><P>Call number: 828 L853c</P></NOTE>
```

```
</NOTESSTMT>
```

```
</BIBLFULL>
```

```
</SOURCEDESC>
```

```
</FILEDESC>
```

```
<ENCODINGDESC>
```

```
<EDITORIALDECL>
```

```
<P>All poems, line groups, and lines are represented.
Indentation has not been preserved.<P>
```


Fig. 5.5. SGML document (continued).

```

</EDITORIALDECL>
</ENCODINGDESC>
</TEIHEADER>
<TEXT>
<FRONT>
<TITLEPAGE>

    <DOCTITLE>
    <TITLEPART TYPE="main">THE COURTSHIP OF MILES STANDISH,
    <LB>AND <LB>OTHER POEMS.</TITLEPART>
    </DOCTITLE>
    <BYLINE>BY<DOCAUTHOR>HENRY WADSWORTH LONGFELLOW.</DOCAUTHOR>
    </BYLINE>
    <DOCIMPRINT>
    <PUBPLACE>BOSTON:</PUBPLACE> <PUBLISHER> TICKNOR AND
    FIELDS.</PUBLISHER> <DOCDATE>M DCCC LIX.</DOCDATE> <PB
    ID="P1" N="[verso]">Entered according to Act of Congress, in
    the year 1858, by <LB>HENRY WADSWORTH LONGFELLOW, <LB>in the
    Clerk's Office of the District Court of the District of
    Massachusetts. <LB>CAMBRIDGE: <LB>ELECTROTYPED AND PRINTED
    BY <NAME>METCALF AND COMPANY.</NAME>
    </DOCIMPRINT>

</TITLEPAGE>
<PB ID="P2" N="[iii]"
</FRONT>
<BODY>
<PB ID="P4" N="[5]">
<DIV0 ID="DIV0.2" N="1" TYPE="poem">

    <HEAD>THE COURTSHIP OF MILES STANDISHHEAD</HEAD>
    <PB ID="P5" N="[6]">
    <PB ID="P6" N="[7]">
    <DIUI ID="DIV1.3" TYPE="section">
    <HEAD>I. <LB>MILES STANDISH.</HEAD>
    <LG ID="LG1" TYPE="stanza">
    <L ID="L1"IN the Old Colony days, in Plymouth the land of
    the Pilgrims,</L>

```

(Fig. 5.5 continues on page 72.)

Fig. 5.5. SGML document (continued).

```
<L ID="L2">To and fro in a room of his simple and
primitive dwelling,</L>
<L ID="L3">Clad in doublet and hose and boots of Cordovan
leather,</L>
<L ID="L4">Strode, with a martial air, Miles Standish the
Puritan Captain.</L>
<L ID="L5">Buried in thought he seemed, with his hands
behind him, and pausing</L>
<L ID="L6">Ever and anon to behold his glittering weapons
of warfare,</L>
<PB ID="P7" N="8">
<L ID="L7">Hanging in shining array along the walls of the
chamber, &mdash;</L>
<L ID="L8">Cutlass and corslet of steel, and his trusty
sword of Damascus,</L>
<L ID="L9">Curved at the point and inscribed with its
mystical Arabic sentence,</L>
<L ID="L10">While underneath, in a corner, were
fowling-piece, musket, and matchlock.</L>
<L ID="L11">Short of stature he was, but strongly built
and athletic,</L>
<L ID="L12">Broad in the shoulders, deep-chested, with
muscles and sinews of iron;</L>
<L ID="L13">Brown as a nut was his face, but his russet
beard was already</L>
<L ID="L14">Flaked with patches of snow, as hedges
sometimes in November.</L>
<L ID="L15">Near him was seated John Alden, his friend,
and household companion,</L>
<L ID="L16">Writing with diligent speed at a table of pine
by the window;</L>
<PB ID="P8" N="9">
<L ID="L17">Fair-haired, azure-eyed, with delicate Saxon
complexion,</L>
<L ID="L18">Having the dew of his youth, and the beauty
thereof, as the captives</L>
<L ID="L19">Whom Saint Gregory saw, and exclaimed, "Not
Angles but Angels."</L>
<L ID="L20">Youngest of all was he of the men who came in
the May Flower.</L>
</LG>
```

There are even more indications of the structure of the document in the SGML document than in the HTML one, giving the lines of the poem, where the pages begin and end, and so on. But you also see a large amount of information about the work itself (publisher, date, author, title, imprint) and this electronic version (who created the SGML version, the size of the file, its availability, etc.). This is often called *meta-information*, and, because it is part of the same file as the work itself, it can also be used in searching in rather sophisticated ways.

Searching and Structure

The use of the structure of bibliographic records in searching is pretty basic. It permits searches to be restricted to a particular field, so one doesn't have to search for all occurrences of the word "Bush" if one only wants documents *written* by someone named Bush, for example. This kind of searching is often used as an auxiliary method to searching by content. We will see more of this in a later chapter, but consider a search for documents about the *Challenger* disaster—if only things written right after it happened were wanted, a search could be conducted for documents with the word "Challenger" with the results restricted to those written in 1986.

Some of the benefits of structured text in searching should be clear. It permits searching by field, but in a much more detailed way than in the bibliographic example—not just words in fields like author, title, and abstract, but also where they occur, in which chapter or heading or subheading or table or caption, and so on. It also allows searching in the meta-information for such data as version or edition.

It is true that in this situation the full text is available to be searched, which is not true with just a bibliographic record. That may seem like an inherent advantage, but this is not necessarily the case. It may well be that the addition of structure helps the full-text searching problem, but this is as yet an emerging area of investigation. As yet, searching using structured documents is pretty crude and largely limited to the HTML/Internet domain, where some search engines allow one to restrict searching to words in the <title> or <h1> tags, for example. And, of course, this kind of searching depends on the right tags being assigned to the appropriate parts of the document at the input stage and the search engine being able to take advantage of them.

Overhead Issues

In both cases, a lot of work is involved in implementation. Indexing or marking up documents takes a great deal of time and intellectual effort, and the more one wants to be able to use this structure as an aid to searching these documents, the more work it will be. To search within chapters or captions, HTML or SGML tags have to be added. For short texts such as poems, this is not an enormous burden, but imagine the work involved in novels; technical documents incorporating formulas, graphs, diagrams, and pictures; or the works of Shakespeare. Because it is difficult to predict exactly what kinds of searching people are going to want to do, a great deal of structure will have to be included to allow for a variety of possibilities. This can be incredibly tedious and very costly. More documents are being created with SGML in "native" form, but there are a lot of pre-SGML documents out there, and their conversion is a daunting prospect indeed.

74 / 5—Database Construction and Structure

In a bibliographic database, if one just wants to be able to search for words anywhere, the inverted file does not have to be all that complicated—just list the words and what documents they are in:

ENGLISH 104

If, though, one wants to be able to restrict searching by field (e.g., only look for ENGLISH in the abstract field), the field indicator must be included in the pointer:

ENGLISH 104 AB

And to be able to search for multiple-word phrases, those words have to be found near each other, so position must be included within the field in the inverted field entry. To be able to find the phrase ENGLISH ORATORIO, the searcher has to know if they ever occur next to each other, which they do:

ENGLISH 104 AB 8

ORATORIO 104 AB 9

All of this falls into the general category of overhead—the more one wants to be able to do in searching a database, the more preparation and processing will be needed. We will see this several times in the discussions to come, and this issue should be kept in mind for all kinds of features of information systems.

Additional Reading

Morton, Douglas (1993), "Refresher Course: Boolean AND," *Online* 17(1): 57-59.

Tenopir, Carol (May 1, 1997), "Common End User Errors," *Library Journal*: 31-32.

Online Retrieval

A Dialogue of Theory and Practice

Second Edition

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