On the top floor of the Tate Modern Art Gallery in London is a meeting room with a magnificent view over the River Thames and down into the open circle of the reconstructed Globe Theatre nearby. Here, at a gathering of senior administrators who fund digital library projects internationally, one of the authors stood up to introduce himself and ended by announcing that he was writing a book entitled *How to Build a Digital Library*. As he sat down, his neighbor nudged him and asked with a grin, “A work of fiction, eh?” A few weeks earlier and half a world away, the same author was giving a presentation about a digital library software system at an international digital library conference in Virginia, when a colleague in the audience noticed someone in the next row who, instead of paying attention to the talk, downloaded that very software over a wireless link, installed it on his laptop, checked the documentation, and built a digital library collection of his e-mail files—all within the presentation’s 20-minute time slot.

These little cameos illustrate the extremes. Digital libraries?—colossal investments, which like today’s national libraries will grow over decades and centuries, daunting in complexity. Conversely: digital libraries?—off-the-shelf technology; just add documents and stir. Of course, we are talking about very different things: a personal library of ephemeral notes hardly compares with a national treasure-house of information. But don’t sneer at the “library” of e-mail: this collection gives its user valued searching and browsing facilities, and with half a week’s (rather than half an hour’s) work, one could create a prototype document-management system that organizes documents for a large multinational corporation.

Digital libraries are organized collections of information. Our experience of the World Wide Web—vibrant yet haphazard, uncontrolled and uncontrollable—daily reinforces the impotence of information without organization. Likewise, experience of using online public-access library catalogs from the desktop—impeccably but stiffly organized, and distressingly remote from the actual documents themselves—reinforces the frustrations engendered by organizations without fingertip-accessible information. Can we not have it both ways? Enter digital libraries.

Whereas physical libraries have been around for 25 centuries, digital libraries span only 15 years. Yet, in today’s information society, with its Siamese twin the knowledge economy, digital libraries will surely figure among the most important and influential institutions of the new century. The information revolution not only supplies the technological horsepower that drives digital libraries, but also fuels an unprecedented demand for storing, organizing, and accessing information. If information is the currency of the knowledge economy, digital libraries are the banks where it is invested.
We do not believe that digital libraries are supplanting existing bricks-and-mortar libraries—not in the near- and medium-term future that this book is about. And we certainly don’t think you should be burning your books in favor of flat-panel displays! Digital libraries are new tools for achieving human goals by changing the way that information is used in the world. We are talking about new ways of dealing with knowledge, not about replacing existing institutions.

What is a digital library? What does it look like? Where does the information come from? How do you put it together? Where to start? The aim of this book is to answer these questions in a plain and straightforward manner, with a strong practical “how to” flavor.

We define digital libraries as

focused collections of digital objects, including text, video, and audio, along with methods for access and retrieval, and for selection, organization, and maintenance.

To keep things concrete, we show examples of digital library collections in an eclectic range of areas, with an emphasis on cultural, historical, humanitarian, and musical applications, as well as technical ones. These collections are formed from different kinds of material, organized in different ways, presented in different media and different languages. We think they will help you see how digital libraries can be applied to real problems. Then we show you how to build your own.

The Greenstone Software

The Greenstone Digital Library Software is a comprehensive software resource that illustrates the ideas in the book and could form a basis for your own digital library. It is freely available as open source software on the World Wide Web (at www.greenstone.org) and comes precompiled for all popular platforms. A fully operational, flexible, extensible system for constructing easy-to-use digital libraries, Greenstone is widely deployed internationally and is being used (for example) by United Nations agencies and related organizations to deliver humanitarian information in developing countries. The ability to build new digital library collections, particularly in developing countries, is promoted by UNESCO’s Information for All Programme. Through this initiative, the intergovernmental agency provides support for Greenstone in the form of testing, translating, and distributing the software.

In this second edition of How to Build a Digital Library we have decoupled Greenstone from the more general material in the book by packing everything related to the software into a separate Part II, which now serves as a comprehensive tutorial guide to Greenstone. All the material in Part I has broad application and is not tied to any particular software infrastructure for digital libraries.

Since the first edition was published, Greenstone has acquired a new interactive interface for librarians that makes it far easier to build and serve collections. In addition, the software has grown enormously and now includes an unparalleled range of facilities for textual and multimedia documents, handling and extracting metadata in various formats, configuring collections, and interoperation with other standards and protocols. In fact, almost everything described in Part I can be accomplished within the Greenstone software: it is a complete industrial-strength implementation of essentially all the techniques covered in this book.
Updated and Revised Content

We finished writing the first edition of this book in late 2002 and now, in August 2009, are just polishing this second edition. The field of digital libraries has changed radically in the intervening years. Although much of the core material remains the same, we have made the most of our opportunity to update it to reflect the changes that have taken place over seven years. We have thoroughly revised and edited everything: in addition, we have a new co-author, David Nichols. The most enjoyable part has been adding new material—here are the highlights.

Responding to popular demand, we include a new chapter on people in digital libraries. We entered the digital library field with a perspective that was strongly colored by our technical background in computer science. However, from our experience in giving scores of Greenstone courses internationally and interacting with the user base on the mailing list, we now have extensive experience of the way digital libraries operate. Chapter 2 introduces the roles that people play in digital libraries and discusses issues of identity and anonymity, help and support services, individual usage and group collaboration, and the growing area of user contributions to digital collections.

Chapter 5 on multimedia is also completely new. The pace and scope of change in global multimedia are staggering. YouTube, iTunes, and Flickr are just a few examples of how people around the world create and share material in newly connected and digitally complex ways. Low-cost portable devices are helping to shape a dynamic multimedia-driven approach to communications, arts, business, and research. Multimedia content management presents cross-disciplinary challenges in integrating and organizing data from a plethora of media types that, to date, have remained stratified (e.g., images of various kinds, music and songs, commentary, video, and text in various guises and formats). Few technologies today allow high-quality, user-friendly, and graceful mixing of multiple media types into rich collections of accessible information. This is a gap that digital libraries must fill.

Chapter 6 on metadata includes extensive new material on metadata for audio, video, multimedia, and compound objects, as well as a new discussion of metadata quality.

Internationalization is another burgeoning area. The first edition of *How to Build a Digital Library* contained plenty of information on the subject, but recognizing that some readers with an English-only perspective may find such material unnecessary and distracting, we have consolidated it into a single new chapter, Chapter 8. Greenstone itself is fully internationalized, with interfaces in fifty different languages.

There are countless other changes in the book that reflect the way the field is developing. We have updated many of the examples to reflect today’s larger and more comprehensive digital collections. We include more material on planning a digital library, document surrogates, and faceted browsing. Many new formats are described, including the Open Document Format for Office Applications and Microsoft’s Office Open XML, as well as other document types, such as e-mail, spreadsheets, and presentations. We have focused our metadata chapter on external metadata and separated the issue of markup (internal metadata); we also reduced the level of detail in which the HTML format is described. This edition includes much new information on interoperability, and separates it from the issue of Greenstone support—which, as stated above, is consigned to Part II.
How the Book Is Organized

The gulf between the general and the particular has presented interesting challenges in organizing this book. As the title says, our aim is to show you how to build a digital library, and we really do want you to build your own collections (it doesn’t have to take long, as the conference attendee mentioned in the first paragraph discovered). But to work within a proper context, you need to learn something about libraries and information organization in general. And if your practical work is to proceed beyond a proof-of-concept prototype, you will need to come to grips with countless nitty-gritty details.

We have tried to present what you need to know in a logical sequence, introducing new ideas where they belong and developing them fully at that point. However, we also want the chapters to function as independent entities that can be read in different ways. We are well aware that books like this are seldom read through from cover to cover! The result is, inevitably, that some topics are scattered throughout the book.

We cover three different themes: the intellectual challenges of libraries and digital libraries, the practical standards involved in representing documents digitally, and how to use Greenstone to build your own collections. Many academic readers will want a textbook, some a general text on digital libraries, others a book with a strong practical component that supports student projects.

For a general introduction to digital libraries, read Chapters 1 and 2 to learn about libraries and library organization, then Chapter 3 to find out about what digital libraries look like from a user’s point of view, and then skip straight to Chapter 9 to see what the future holds.

To learn about the ways that documents are represented digitally, skim Chapter 1, read Chapters 4, 6, and 7 to learn about the standards, and then look at Chapter 3 to see how they can be used to support interfaces for searching and browsing. If you are interested in multimedia, read Chapter 5 as well—or instead, because it largely stands alone.

To learn how to build a digital library as quickly as possible, skim Chapter 1 (but check Sections 1.6 and 1.7) and turn straight to Part II. If you run into things you need to know about library organization, different kinds of interfaces, document formats, or metadata formats, you can return to the intervening material.

For a textbook on digital libraries without any commitment to specific software, use Part I of the book in sequence. For a course with a strong practical component, read all chapters—and, in parallel, turn your students loose on Part II!

What the Book Covers

We open with four scenarios intended to dispel any ideas that digital libraries are no more than a routine development of traditional libraries with bytes instead of books. Then we discuss the concept of a digital library and set it in the historical context of library evolution over the ages. We go on to exemplify features of a large-scale, real-world digital library by looking at a usage scenario. One thread that runs through the book is internationalization and the role of digital libraries in developing
countries—for whom we believe that digital libraries represent a “killer app” of computer technology. There follows a discussion of issues involved in copyright and “harvesting” material from the Web. Finally, we close by discussing the planning of a digital library and by briefly introducing the Greenstone software, which is fully described in Part II.

Chapter 2 is about the people in digital libraries. As noted above, it covers the many roles played by people and discusses issues of identity and anonymity, help and support services, individual usage and group collaboration, and the growing area of user contributions to digital collections—and what all this implies in terms of software support.

As the definition of digital library given earlier implies, digital libraries involve two communities: end users who are interested in access and retrieval, and librarians who select, organize, and maintain information collections. Chapter 3 takes the user’s point of view. Of course, digital libraries would be a complete failure if you had to study a book in order to learn how to use them—they are supposed to be easy to use!—and this book is really directed at the library builder, not the library user. Nevertheless, it is useful to survey what different digital libraries look like. Examples are taken from domains ranging from human development to culture, with audiences ranging from children to library professionals. Document contents range from text to newspaper images, and multimedia material ranges from musical query-by-humming to browsing pictures according to their content. (International examples are reserved for Chapter 8.) We show many examples of browsing structures, from simple lists to hierarchies, date displays, and faceted structures, and close with a description of the use of a popular institutional repository system.

Next we turn to documents, the digital library’s raw material. Chapter 4 begins with character representation, in particular Unicode, which is a way of representing all the characters used in all the world’s languages (although again international aspects are covered in Chapter 8). Plain text formats introduce some issues that you need to know about. Here we take the opportunity to describe full-text indexing, the basic technology for searching text, and we also introduce the issue of word segmentation. We then describe the process of optical character recognition (OCR), including typical costs and an example OCR project. Next we look at documents on the Web: HTML and XML, including style sheets and the presentation of Web documents. Next we study popular formats for document representation, beginning with the page description languages PostScript and PDF (Portable Document Format) and continuing with the word-processor formats RTF (Rich Text Format), the Open Document Format for Office Applications, and LaTeX, which is commonly used for mathematical and scientific documents. Finally, we look at other document types: e-mail, spreadsheets, and presentation files.

Chapter 5 gives a comprehensive account of multimedia, beginning with a brief introduction to compression and transforms. Then we describe audio, image, and video formats; we go on to introduce so-called “rich media,” a term designed to emphasize interaction with multimedia composed of potentially different types of media; and we end with a discussion of music and digital music libraries. A plethora of coding techniques and formats are covered: PCM, WAV, AIFF, AU, MP3, AAC, Ogg Vorbis, and FLAC for audio; GIF, PNG, JPEG, JPEG 2000, and TIFF for images; MPEG-1, MPEG-2, MPEG-4, and Ogg Theora for video, along with a discussion of streaming and proprietary formats; SMIL and Adobe Flash for rich media; and MIDI for music.
Besides textual and multimedia documents, there is another kind of raw material for digital libraries: metadata. Often characterized as “data about data,” metadata figures prominently in this book because it forms the basis for organizing both digital and traditional libraries. Chapter 6 covers metadata and explains how it is expressed in traditional library catalogs and in digital libraries. Like the previous two chapters, Chapter 6 covers many different formats, including MARC, MARCXML, Dublin Core, qualified Dublin Core, MODS, BibTeX, and EndNote for documents; TIFF, EXIF, XMP, IPTC, and MIX for images; MPEG-7 and MPEG-21 for multimedia; RDF, METS, OAI-ORE, LOM, and SCORM for compound objects. We introduce issues of metadata quality, and the idea of extracting metadata from the raw text of the documents themselves, giving examples of what can be extracted.

Chapter 7 reaches out to look at other standards and protocols that allow digital libraries to interoperate with one another and with related technologies. We describe the Z39.50 protocol used by current library automation systems, the Open Archives Initiative Protocol for Metadata Harvesting (OAI-PMH), methods for persistent object identification, including various kinds of digital object identifier (Handles, DOIs, and OpenURLs), Web services, and the Search/Retrieval URL Service (SRU). We also discuss different standard ways of authenticating users: LDAP, OpenID, and Shibboleth. We close by looking at two prominent open source digital library software systems: DSpace and Fedora.

Chapter 8 also reaches out, this time internationally. We begin with some examples of multilingual interfaces to digital libraries and examples of collections of documents in different languages. Then we give a comprehensive account of the Unicode standard for representing the characters used in all the world’s languages. Hindi and Indic scripts present interesting problems of character coding that have not yet been entirely solved in Unicode-compliant applications, and we give a glimpse of the complexities involved. Chinese and some other Asian languages involve other issues because they are written without word spaces. Also, “alphabetical order” is moot in non-alphabetic ideographic languages, and this has implications for browsing digital libraries.

Part I closes with visions of the future of digital libraries and mentions some important related topics that we have not been able to develop fully. We hope that this book will help you learn the strengths and pitfalls of digital libraries, gain an understanding of the principles behind the practical organization of information, and come to grips with the tradeoffs that arise when implementing digital libraries.

Part II is about the Greenstone Digital Library Software. Switching to a tutorial style of presentation, we present exercises that develop collections that demonstrate particular capabilities discussed in Part I. Chapter 10 commences by building a diverse range of digital library collections using the Librarian Interface, collections that include a representative selection of document and multimedia types from Chapters 4 and 5: documents in Word, HTML, and other formats; photographic and facsimile images; audio and video. They also utilize several bibliographic formats from Chapter 6. In some cases, bibliography files constitute digital library documents in their own right; in others, they are combined with the source documents that the bibliographic entries describe.

Chapter 11 describes the internal structure of Greenstone—the files and folders that support its operation—and shows how collections can be built outside the Librarian Interface using command-
line scripts. This provides greater control and is often appropriate for very large collections. The chapter also presents practical examples of interoperability, again mirroring the topics covered in Part I’s Chapter 7, and it closes with a discussion of very-large-scale usage of Greenstone. Finally, Chapter 12 explores the possibilities afforded by Greenstone’s presentation layer in more depth to illustrate advanced user interface techniques.

We hate acronyms and shun them wherever possible—but in this area you just can’t escape them. A glossary of terms is included near the end of the book to help you through the swamp.

Having worked your way through Parts I and II, you will be well prepared to develop large-scale production-level digital library systems like those illustrated in the book. The rest is up to you. Our aim will have been achieved if you actually build a digital library!

About the Web Site

A great deal of supplementary material is available on the How to Build a Digital Library Web site at www.greenstone.org/howto. There you will find a novel full-text index of the book at the sentence level in which you can locate sentences containing any word combination and find their page numbers in the printed book. You can view all the figures in full color and browse a list of acronyms, a hierarchical structure of phrases, and a collage of the images. You can also download machine-readable versions of all the XML examples, and sample files for the exercises in Part II. The Web site also contains an appendix that gives more information on markup and XML.

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browsing. Sally Jo Cunningham is the resident expert on library organization and related matters. Stuart Yeates designed and built the acronym extraction module, while Dana McKay worked on such things as extracting date metadata, as well as drafting the Greenstone manuals. YingYing Wen was our chief source of information on the Chinese language and culture, while Malika Mahoui took care of the Arabic side. Matt Jones from time to time provided us with sage and well-founded advice. Kathy Don helped us get many technical details straight, and Anna Huang helped enormously with the figures.

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Tucked away as we are in a remote (but very pretty) corner of the Southern Hemisphere, visitors to our department play a crucial role: they act as sounding boards and help us develop our thinking in diverse ways. Some deserve special mention. George Buchanan has been a frequent visitor from the United Kingdom; he helped develop the OAI-PMH server and built the CD-ROM writing module, and he continues to work with our team. Elke Duncker, also from the United Kingdom, advised us on cultural and ethical issues, while Stefan Rüger helped with multimedia digital libraries. The influence of Carl Gutwin from Saskatchewan is particularly visible in the phrase browsing and key-phrase extraction areas; Wendy Osborn from Alberta developed the scheduled rebuilding capability. Gary Marsden from Cape Town also made significant contributions. Dan Camarzan, Manuel Ursu, and their team of collaborators in Brasov, Romania, have worked hard to improve Greenstone and put it into the field. Alistair Moffat from Melbourne, Australia, along with many of his associates, was responsible for MG, the full-text searching component, and he and Tim Bell of Christchurch, New Zealand, have been instrumental in helping us develop the ideas expressed in this book.

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Much of this book was written in people’s homes while the authors were traveling around the world. We visited an extraordinary variety of delightful little villages—Killinchy in Ireland, Great Bookham and Welwyn North in England, Pampelonne in France, Mascherode in Germany, Canmore in Canada—as well as cities such as London, Siena, Heidelberg, Paris, Tokyo, Calgary, New Orleans, Austin, and San Francisco. To our hosts: you all know who you are—thanks! Numerous institutions helped with facilities, including Middlesex University in London, Braunschweig Technical University and the European Media Lab in Germany, the University of Calgary in Canada, the University of Texas at Austin, the University of North Carolina at Chapel Hill, the Payson Center for International Development and Technology Transfer in New Orleans, and the University of Siena in Italy. The generous hospitality of Google during a two-month stay is gratefully acknowledged: this proved to be a very stimulating environment in which to think about large-scale digital libraries.

All our traveling has helped spin the threads of internationalization and human development that are woven into the pages that follow. Our families—Annette, Pam, Anna, Elizabeth, Natasha, and Nikki—have supported us in countless ways, sometimes journeying with us, sometimes keeping the fire burning at home in New Zealand. They have had to live with this book, and we are deeply grateful for their sustained support, encouragement, and love.