Database-backed library web sites: a case study of the use of PHP and MySQL at the University of Nottingham

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1 Introduction

As web sites grow in complexity it is important to choose the right technology to deliver the information. Here we discuss the advantages of database-backed web sites and our model for a library web site using open source software, PHP and MySQL. Dynamically-generated web sites are easy to manage and offer significant advantages over those built with static HTML.

1.1 Redesign of the library web site

During the recent reorganisation of the University of Nottingham Library Services web site (http://www.nottingham.ac.uk/library), the decision was made to improve the design by minimising the number of options presented to the user on the home page. As well as options to find out more about the library, many library home pages offer a number of different choices to users, such as ‘subject guides’, ‘networked CD-ROMs’ and ‘online databases’. These choices are often based on the format of the resources (CD-ROMs, web sites, printed items). Monica Brinkley points out that this is “undoubtedly the least likely way the user will approach an information need, and should not be the primary route to the information they seek”.

In an attempt to reduce the potential for user confusion, it was decided to bring these resources together under one option: ‘Subject resources’ (the other home page options are currently ‘Online catalogue’, ‘Services and information’, ‘Opening hours’, ‘Manuscripts and Special Collections’ and ‘Contact us’). The pages in the Subject resources section of the web site offer a subject-based view of important resources, including bibliographies, databases and web gateways. Resources are listed together regardless of their format (although the format and access details of the resource are still made clear to the user for each resource). Staff and students know intuitively the subject in which they are interested and this section provides a simple gateway to the resources (as shown in figure 1).

1.2 Static versus dynamic

It is fairly straightforward to produce web pages of lists of resources, their URLs and descriptions for different subject areas by using static HTML. The simplest way to produce such pages is to use a visual 'what-you-see-is-what-you-get' HTML editor, such as Microsoft Frontpage or Macromedia Dreamweaver. However, this is not an activity that scales well. Once there are several hundred resources, many of which may appear on a number of pages, inconsistencies begin to develop and maintenance becomes a time-consuming task.

The alternative is to use dynamic pages that are created on demand by pulling the requested information from a database. This offers several major advantages:

- a database, with a set of defined fields, helps to ensure consistency of content between records
- one resource can appear on several different pages; however, since there is only one database entry behind these, consistency is ensured
unlike static HTML files, it is simple to search the database (for title keywords, for example)

• it is possible to present different views of the same data, producing subject pages as well as those based on format for users to browse

• style is separated from content, it is therefore easy to ensure consistency and changing the style requires minimal effort (changes only need to be made once - to the template)

• editing can easily be distributed and controlled via web forms

• security is easy to manage: password fields can be hidden to certain types of users (such as those viewing the pages from off-campus) if required

For these reasons, it was decided to develop a web-enabled database to form the basis of the Subject resources section of the Library Services web site. We could have chosen to utilise an 'off the shelf' solution, for example ROADS\textsuperscript{4}, however we did not need such a complex system and using the technologies outlined below it is relatively quick and easy to develop a simple and customised specific solution.

Figure 1: subject resources homepage

2 Technologies

To deliver a database-backed web site, three main technologies are required: a web server, a database and a mechanism for these two to interact and incorporate database content in the HTML pages. We chose to run the Apache web server (http://www.apache.org), the most popular web server on the Internet\textsuperscript{5}, on a Unix server. For a relational database, we chose MySQL (http://www.mysql.com) which is stable, has a very fast query response time on simple tables, is reliable and ANSI SQL\textsuperscript{926} compliant. To glue these two together (see figure 2), we chose the increasingly popular server-side HTML embedded scripting language PHP (http://www.php.net). PHP is now in use at over 2 million web sites\textsuperscript{7}, including Volvo,
Mitsubishi Motors, W3C and HumanitiesWeb. It is available as an Apache module, and is therefore very efficient, and works well with MySQL (as well as a variety of other databases).

Figure 2. Interaction of Apache, MySQL and PHP

PHP is very easy to integrate with HTML. Blocks of PHP code can simply be inserted in a standard HTML document as required. Before the web server sends the requested file to a user’s browser it executes any PHP code within the page and incorporates the relevant output. For example, the PHP code `<? print "Today's date is: date("M d, Y")"; ?>` becomes "Today's date is: August 1st, 2000". One of the most useful features of PHP is the way it handles HTML forms. Any form element automatically results in a variable with the same name being created on the target page. All the elements in the form are therefore available as variables and ready to incorporate in your HTML output or include in a database query. PHP can perform mathematical calculations, manipulate strings of data and (as in this case) query databases. It can work with many predefined functions, including XML support, email capabilities (including IMAP functions) and automatic session handling.

All of these popular products are open source and available free of charge. There is also support from the user community available in a variety of ways on the Internet. For example, there are excellent tutorials on PHP and MySQL at both the DevShed and Webreview sites, and active discussion boards on PHP at the PHPBuilder and Faqts sites. The installation and setup of these products is not described here as this is done elsewhere. However, it is possible to setup a standard Intel PC as a web/database Unix server using Apache, PHP and MySQL in just a few hours. We chose to use Linux, a free version of Unix. This combination of software running on a Linux server proved to be easy to install, tightly integrated, and stable. The whole system can also be assembled for very little cost.

## 3 The ‘Subject resources’ database

### 3.1 Requirements

The Subject resources database contains metadata for various resources. The database was constructed in response to a number of specific requirements. The first requirement was that the various resources should be consistently described using a number of metadata elements. These were title, alternate title, author, URL, password/access details, and description (some of which would be optional) which equate to 5 elements of the Dublin Core. Secondly, it should be possible to associate each resource with one from a given list of ‘sub-headings’ (listed in Appendix 1) and one or a number of ‘format/category’ details (listed in Appendix 2). Thirdly, it should be possible to associate each entry with one or a number of different subjects, so that the same basic entry could be displayed under one or a number of subject pages. Fourthly, there was a requirement that different subject-specific comments could be associated with the same resource entry on different subject pages. For example, this would allow different comments to be made about Web of Science on the Chemistry page than under Economics. For each subject, it would also be required to assign a resource a ‘status’ of ‘key resource’ if appropriate.
Fifthly, there was also the requirement that the different entries in the database could be presented to the user in different ways. It should be possible to search for resources by title or title keyword. In addition, it should also be possible to browse a list of resources, divided under meaningful sub-headings, under a given subject. Subjects available largely correspond to the departments and schools in the University. It should also be possible (where appropriate) to find resources by format.

Finally, it was also required that maintenance of the database entries should be easily carried out by a number of subject librarians. Adding new resources and editing existing ones should be a straightforward task.

![Figure 3. Subject resources data model](image)

### 3.2 Data analysis

In a relational database multiple tables of data relate to each other through special key fields (this is in contrast to a flat file database which contains a single table of data). The main advantage of a relational, as opposed to a flat file, database is that data duplication, and therefore potential inconsistencies, are eliminated. In response to the requirements listed above, seven tables were designed within the Subject resources database to contain the metadata. These are outlined below and illustrated in figure 3:

- **resource** - resource details (title, URL, description etc)
- **subject** - subjects and their introductions
- **subheading** - sub-headings that resources are listed under
- **format** - common formats and access methods
- **resource_subject** - defines which resources appear on which subject pages
- **subject_subheading** - subject specific sub-heading introductions
- **resource_format** - defines which formats/access methods apply to each resource

Some common formats of material (such as networked CD-ROMs) and access methods (such as ‘ATHENS username and password required’, or ‘Access from the Nottingham campus only’) require links to further information. Separating these options off, in a separate format table, enables many resources to include or link to one copy of this information which ensures consistency. Similarly the lists of sub-headings and subjects are located in separate tables.
3.3 The web pages

Users can browse the Subject resources by subject (from the menu page illustrated in figure 1) or search for a particular resource by title. A typical subject page is shown in figure 4 and comprises of:

- The title of the page
- A general subject description
- A menu of sub-headings together with a key to the icons used
- Key resources listed at the top of the page followed by all the resources associated with that subject, sorted alphabetically by sub-heading

Figure 4. Example subject page

When the user selects a given subject from the Subject resources menu page, the subject page is constructed ‘on the fly’ from the database using PHP. The results page is passed the required subject-id and a query of the subject table produces the full subject title and introduction for the page. A second query identifies all the required resource_ids related to this subject from the resource_subject table. All the details for each resource are then pulled
from the resource table and printed out to the HTML page. The styles of the page itself are determined by the use of cascading style sheets (which are used throughout the Library Services web site).

Each resource entry is displayed as illustrated in figure 5 and consists of:

1. The resource title (clickable for appropriate electronic resources)
2. A set of icons indicating the resource format (such as print, CD-ROM, web) and access (such as ATHENS, campus access only) details
3. The URL (for web resources)
4. The description
5. Any special access requirements (passwords are only displayed to users accessing the page from on campus)
6. The subject specific evaluation (optional)

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1  ✔️ Web of Science  🌐  🕵️  ²
3  http://wos.mimas.ac.uk/
4  Web of Science offers access to ISI data including the Science Citation Index, the Social Science Citation Index, and the Arts and Humanities Index. From this site it is also possible to access the Index to Scientific and Technical Proceedings and Journal Citation Reports.
5  This resource requires an ATHENS username and password.
6  The Science Citation Index covers all the science subjects including Physics and Astronomy. It is a useful database to use in addition to Inspic due to its currency and the facility to perform citation searches. The Index to Scientific and Technical Proceedings (IStP) covers many significant conferences in the scientific disciplines, including physics and astronomy.

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Figure 5. Example resource entry

3.4 Administration

Subject librarians can all update the database via a series of password protected web forms (illustrated in figure 6). This is simple to do and is a very efficient way of devolving the content creation to a large number of people whilst maintaining a consistent style.

4 Electronic journals

The above model may appear very specific but it is actually extremely flexible and can easily be applied to other projects. We have used a similar approach to generate our index of electronic journals. This service offers subject-based or alphabetical lists of titles, and users can also search for particular titles. In addition, we have added a message field, to inform users about a change in the service, which can apply to an individual title or a whole package of titles from a particular supplier.

5 Conclusion

As library web sites migrate from being about the service to being part of the service they inevitably grow in complexity. In this environment, some degree of automation is advantageous otherwise maintenance becomes difficult to manage. In many cases, automation can improve the content quality and navigability of the site. Preliminary evidence suggests that the Subject resources database is popular with both library staff and users. The former find it easy to maintain and useful in their information skills training and enquiry work. The latter are happy to work with a subject-based one-stop-shop approach to the quality information resources available to them.
Figure 6. Updating a resource entry

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Appendix 1
‘Sub-headings’ for the Subject resources pages

Bibliographies, abstracts and indexes
Careers
Catalogues of other libraries
Company information
Conferences
Courseware
Current awareness
Data
Full text resources
Appendix 2
‘Format/category’ for the Subject resources pages

ATHENS required
CD-ROM (networked)
CD-ROM (stand-alone)
Nottingham campus access only
Print
Sutton Bonington access only
Unrestricted access
Web resource

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1 Initially developed as a personal project, hence the original name Personal Home Page, PHP is now a major open source server-side HTML embedded scripting language (http://www.php.net)

2 MySQL is a relational database management system that is ANSI SQL92 compliant (http://www.mysql.com)


4ROADS is a set of software tools to enable the set up and maintenance of Web based subject gateways; http://www.ilrt.bris.ac.uk/roads/ (NB the ROADS project has now ended)

5 http://www.netcraft.com/survey/

6 Structured Query Language - an ANSI (American National Standards Institute) standard; more information from http://www.jcc.com/SQLPages/jccs_sql.htm

7 http://uk.php.net/usage.php


9 http://www.opensource.org


14 http://purl.org/DC/

15 ATHENS is a UK authentication system used by for number of datasets. See http://www.athens.ac.uk