



The emergence of digital services in Scottish public library websites

David McMenemy and Steven Buchanan
 Department of Computer and Information Sciences
 University of Strathclyde
david.mcmenemy@cis.strath.ac.uk
steven.buchanan@cis.strath.ac.uk




Research objectives

- A previous research project (Buchanan and McMenemy, 2010) investigating usability issues with PL websites found wide variation in digital services offered and associated terminology.
- This study further investigated PL digital services and in particular identification of major themes and trends.




Background

- Some public library websites compared to 'digitised leaflets' (Harden, 1998; McMenemy, 2007)
- Brinkley (2007): "many sites have grown in an unstructured and seemingly unplanned way, with services simply being added on as they become available".
- A recent review of UK local authority websites by the Society of IT Managers (2010), incorporating PL websites, found that while overall visitor numbers to such websites increased by 22% in 2009, user satisfaction ratings dropped by 18%.
- How to present digital information "without confusion, duplication of effort and in a user friendly way" (Atherton, 2002).

 University of Strathclyde
2025


Buchanan and McMenemy (2010) findings:

- Sample of 8 of 32 Scottish PL websites analysed to identify and compare range of services offered, extending to general usability observations.
- Key findings:
 - 202 discreet options (duplicates removed) identified across the 8 homepages. Minimum displayed 13, maximum 69.
 - A high incidence of ambiguous terminology (27%) and branded terms (20%) found.
 - Multiple organisation schemes utilised on all 8 homepages, with navigation found to be problematic.

 University of Strathclyde
2025

Methodology

- Remote content analysis of all 32 Scottish public library websites conducted March-August 2010
- All options recorded, referenced and listed:
 - Options categorised according to Buchanan and McMenemy (2010) model.
 - Options further classified as:
 - Provided by or accessed via the public library.
 - Digital or non-digital service.

 University of Strathclyde
2025

What is a digital service?

- No standard definition of a digital service exists, however we defined as: information service or resource accessed and/or provided via digital medium.
- What are the degrees of PL digital service?
 1. Information on information (e.g. existence)
 2. Direct access to digital content on PL website (PL as **content** provider) .
 3. Indirect access to external digital content via PL website (PL as **access** provider).
- For the purposes of this study, we considered **1** is not a digital service.

University of Strathclyde
2010

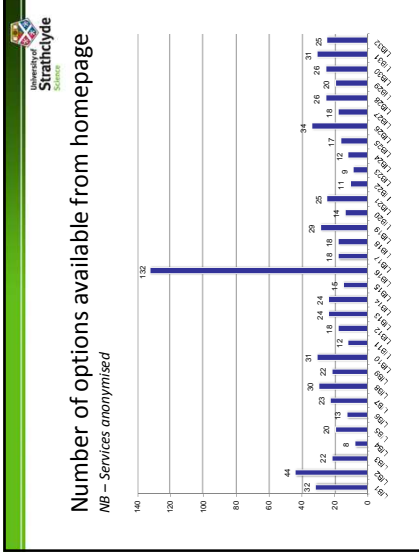
Defining characteristics of a digital service

- Digital services can range from simple to more complex distributed and interactive systems, e.g.:
 - provision of online tools and virtual space for collaboration, sharing of content etc.,
 - online reference services,
 - more complex distributed and interactive systems such as digitised local archive collections linked to local school curriculums via virtual learning environments,
 - cross-institutional integrated digital collections.

University of Strathclyde
2010

Digital service categories (Buchanan and McMenemy, 2010)

Theme	Example
Early learning	Children & Young People ²⁰²
Scholarship	Education and Learning ²¹² School Library Service ²⁰⁰
Genealogy and Heritage	Family and Local History ^{22A} Local Studies, Archives and Family History ^{22B}
Enterprise and Employment	Current Information Point ²⁴²
Recreational Reading	Books and Reading ²¹¹ Web Reading ²¹⁰
Health and Wellbeing	Healthy Reading ²⁰² Community Learning and Development ²¹³
Community Support	Highland Virtual Learning Community ²⁰² Migrant Communities Information Point ²⁴²
Reference Enquiry	Reference Library ²¹⁰ Library Reference Service ²¹¹



University of Strathclyde
Library

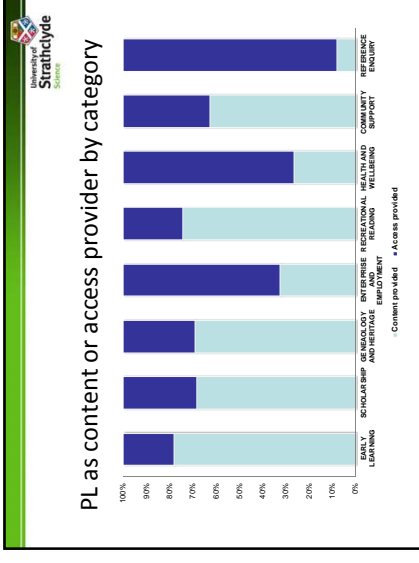
Key usability observations

- Number of initial options on home pages ranged from 8 to 132 (average was 25).
- Rosenfeld and Morville (1998) argue that more than ten options can 'overwhelm' users.
- There was a high volume of ambiguous and branded terms.
- There was significant inconsistency in terminology evident, for example the following slide highlights the varied range of terms used for reference enquiry.

University of Strathclyde
Library

Example: variance in defining reference enquiry

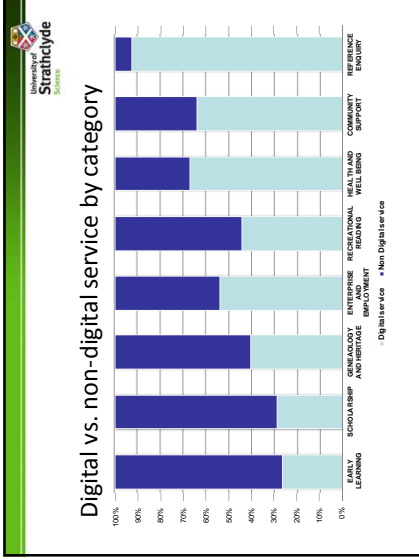
24 Hour Enquiry Services	Information Services	Online Resources
24/7 reference	Internet & Online Subscriptions	Quick Reference
Access 24/7 Reference Information from Home	Libraries - online information resources	Reference and Information
Access Information 24/7	Libraries - Reference and Information	Reference Central
eReference Library	My Library Anytime	Reference Enquiries
eReference 24/7	Online Databases	Reference Library
Free Information Resources	Online Information Resources	Reference Links
Free Reference Resources	Online Information Service	Reference Services
Information and Reference Service	Online reference databases	The 24/7 Library
Information Enquiry Services	online reference library	YOUR 24 HOUR LIBRARY
Information Online	Online Reference Services	



University of Strathclyde
2016

Library as content or access provider?

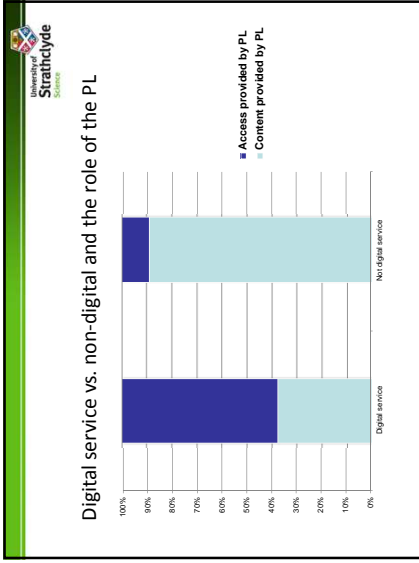
- Access provision was most prevalent in reference services, especially around subscription services.
- As a ratio, was also prevalent in health and wellbeing, and enterprise and employment.
- In the latter two categories provision of access to library evaluated websites was frequent.
- Library created content was often seen in topics related to provision of childrens services, and genealogy and heritage.



University of Strathclyde
2016

Library as digital service provider

- Again, digital reference services was the most frequent category in this area.
- In the area of community support, digital services related to community information were seen.
- External links to reading sites was seen in recreational reading area, similarly in health and wellbeing.




Key findings and observations

- Access to digital libraries essential to social and economic mobility (Liu et al, 2006).
- However wide variance in categorisation of digital services is a significant usability issue for PL websites and a potential barrier to user satisfaction.
- Successfully delivering digital services necessitates high degree of collaborative working between PLs and partners (e.g. NHS, third sector, commercial).


Limitations

- Study limited in time/level of categorisation that could be applied.
- Presenting purely raw data for first time today, data will be filtered more closely for extended paper for publication in late 2011.
- Purpose of study is not to name/shame public libraries but to define patterns/trends in public library website provision and identify key issues for future development.



On-going further research at Strathclyde

- Development of an enhanced taxonomic structure providing a categorisation system and controlled vocabulary for digital services.
- Information seeking behaviour of different user groups will be examined to determine if public library websites satisfy needs.
- Investigating collaborative information architectures across multiple partners.



References

- Atherton, L. (2002). seamlessUK—building bridges between information islands. *New Library World* 10.3, pp. 467-473.
- Brinkley, M. (2007). The future of library websites. *VINE* 11.3, pp. 18-25. (2007)
- Buchanan, S and McMenemy, D. (2010) Towards a public library digital service taxonomy. *EGDI 2010: Research and Advanced Technology for Digital Libraries Lecture Notes in Computer Science*, 2010, Volume 6273/2010, pp.425-428
- Harden, S. and Harden, K. (1998) Why are we waiting? Observations on how UK public libraries are using the world wide web. *VINE* 11.3, pp. 8-12.
- Liu, Y.Q., Martin, C., Roehi, E., Yi, Z. and S. Ward. (2006) Digital information access in urban/suburban communities. *OCLC systems & services: international digital library perspectives* 22(2), pp.132-144.
- McMenemy, D. (2007) Internet identity and public libraries: communicating service values through web presence. *Library Review* 56(8), pp. 653-657.
- Rosenfeld, L. and P. Morville, P. (1998) *Information Architecture for the World Wide Web*. Sebastopol CA: O'Reilly. (1998)
- Socitm (2010). *Better connected 2010: a snapshot of all local authority websites*. Available at: http://www.socitm.net/downloads/file/506/better_connected_2010_full_report
