“Within the next five years ...

…there will no longer be a monolithic library Web site. Instead library data will be pushed out to many starting places on the Web and directly to users.”

Provocative Statement #6,
http://www.taigaforum.org/docs/ProvocativeStatements.pdf
The Well

“They come and go and draw from the well” *I Ching*, hexagram 48

- The Library as a center of collections
- The Library as a center of experts and tools to guide users to appropriate resources
Three information market trends that have revolutionized information creation, access and user expectations
Evidence of convergence between .com/.org, between library and open web sites is everywhere we look today:

- Search services, such as google scholar, yahoo subscriptions and MS academic search seek to integrate traditional library content and services into mainstream search engines.

- At the same time, library service organizations and nonprofits are looking to integrate library collections into the open web through such programs as Gale’s accessmylibrary, elsevier’s scirus, and of course OCLC’s open worldcat.

- A rash of mass-digitization projects through private/public partnerships, including google book search, the open content alliance, microsoft book project has begun moving legacy print collections to the network.

- There are also a host of supporting services for library users: citeulike, librarything, etc.

- Services are not far behind: we’ve seen the reference desk move online via questionpoint, wondir, yahoo answers, google answers and the like.

Within the library portal, change is also happening quickly – ERM, digital repositories,

Bottom line – The delivery system for library content and expertise increasingly consists of a network of public/private partnerships, rather than simply a library portal or physical building.

From a user’s point of view, the separation between “them” (.com) and “us” (.org/.edu) is disappearing. This introduces a new level of complexity for us, around the formation of partnerships between and among private/public institutions. Supporting these partnerships requires new organizational capacity, new policy, and new infrastructure.
1. Well over 50 million Americans create and contribute web content. That’s over 1/3 of US internet users, so it’s becoming more pervasive than we might think. People are commenting on and cataloging everything: books, music, videos, podcasts, personal collections.

2. This explosion of digital content is both evaluative in nature (opinions, ideas, ratings, etc.) and newly created content itself.

3. One of the reasons we’re seeing this trend is b/c content is increasingly digital and downloadable – so users are willing and able to create, contribute and consume content in ways they simply weren’t able to before.
Web 2.0, social networks, and folksonomy (tagging) have changed the way people find and share information online. The power of "collective wisdom", and the social aspects of web 2.0 make finding the right information easier (and more fun).

These changes in information delivery and the information landscape will of course shape consumer behavior. A recently-published Gartner Group report discusses the likely behavior of information consumers in 2015.

People will customize 90 percent of the information, tools, and educational and technological resources they use (0.8 probability).

18-year-olds in developed countries will spend 50 percent of their waking hours using personally programmed devices for communication, entertainment, education, news and time management requirements (0.7 probability).

By 2015, workers will spend more than 80 percent of their time working collaboratively, and not necessarily face-to-face (0.6 probability).

Clearly, this shift in behavior will require us to change the way we deliver service . . . Not just content, but also other services.
<table>
<thead>
<tr>
<th>The Search Engine Challenge</th>
</tr>
</thead>
</table>

Q: Where do you typically begin your search for information on a particular topic?

<table>
<thead>
<tr>
<th>Search Engines</th>
<th>Library Portals</th>
</tr>
</thead>
<tbody>
<tr>
<td>84%</td>
<td>2%</td>
</tr>
</tbody>
</table>

From OCLC: Perceptions of Libraries and Information Resources (2005)
**Then:** the user built their workflow around the library

**Now:** the library must build its service around the user workflow
Then: resources were scarce and attention was abundant

Now: attention is scarce and resources are abundant
The River
Question

How do we deliver our value - collections, services and community ...

• To the user
  • On the network
    • At the point of need?
Getting into the “flow”

User workflows, not products or services, should be the focal point

Users care about the “jobs” they need to complete, not about products

Solutions that users need will vary by task and change over time

From *Outside Innovation*, Patricia Seybold (2007)

http://www.worldcat.org/oclc/70778382

Services should not be the focal point of the library, because they are not the focal point of the library patron.

Patrons care about the “jobs” they need to complete. They are happy to use tools and to buy and consume services that help them accomplish their scenarios, regardless of the provider.

The solutions that patrons need and value will vary by task and will change over time.
How do we get in the flow?

Aggregate services around users

- Discover resources, services, expertise
- Deliver needed items to users - wherever they are
- Share & Collaborate expertise, recommendations, experiences

Continue to focus on the core objectives
Now that Matt has introduced the concepts of
A new kind of library characterized by outreach and engagement &
Next generation systems and services, in which users participate and engage in online social networks,
Let us turn to our own expert community and how our present systems help or hinder us from engaging with one another and doing work together on behalf of end user communities
Yes, it can be quite illuminating to think of ourselves—that is collections and technical services experts—as one of these online social communities with shared purposes, using next generation systems and services to accomplish our goals.
I would like to talk with you today about our present systems and services for sharing the work of metadata creation and maintenance and how those systems help or hinder us.

This is the Aquabrowser interface of the Free Library of Philadelphia. I don't mean to speak about the interface itself. I want us to think collectively about the metadata that underpins this interface and in particular how that metadata is created, captured, and in particular, maintained over time.

We manage metadata largely in silos today. Although the Free Library staff might have captured a record from a system like OCLC or a set of LC records or from a vendor initially, once it is in the local system the metadata tends to be managed, enriched, and maintained locally. [click twice]

Across town, the staff at the U of Penn and Drexel do pretty much the same, and on and on around the world’s libraries.

This is where we are today and our collective systems, taken as a whole, mandates redundant effort, adds cost, and decreases the responsiveness we can provide to end user communities.
Complementary global, group and local metadata management? What would that look like? How would it work?

How would we aggregate such services around users?

With thanks to “Network Level Catalog Discussion” by Steve Shadle (University of Washington), PCC Policy Committee, November 1, 2007

- Community-based OCLC Enhance program
- Network-level catalog maintenance tools
- Network-level authority control processing

So I would like to challenge what IS today and talk together with you about how we might do better as a community of experts, and what the systems and services to support community based metadata management on the network would look like.

How could local, regional or national, and global efforts complement one another more effectively?

How could we assure that we are building community-based efforts around end user workflows?

Is there a way to engage users themselves in this work?

I’d like to pause here and thank colleagues at the University of Washington, particularly Steve Shadle, for challenging the cooperative cataloging community and OCLC to rethink how we collectively accomplish catalog management. A couple of Steve’s suggestions conclude this slide. I think I can safely say that without the forward thinking of the University of Washington staff, we would not be having this program today.
I hope you will agree, it should be as easy to borrow a book on the Web as it is to buy one there. To accomplish easy and convenient connections for users, and to effectively expose our rich library collections where users’ eyes are, community and Web based metadata management hold the key.

Metadata created and managed at local, group and global levels is already being used today to connect users who find things in a variety of places on the Web with libraries that can supply the items to them.

I invite you at this point to think about metadata not only as a means to describe some object, but as the PRIMARY means of making CONNECTIONS between where users find things to how they can get hold of them.

Here is an example of network level metadata management in action today. I used to live in Philadelphia and I love the Calder fountain at Logan Square [explain example]
The Find in a Library link leads to the record for this guidebook in WorldCat.org, which is freely available to everyone in the world with an Internet connection. Through the Open WorldCat program, WorldCat.org enables library metadata, created by our expert community, to function as a kind of switching system to help users easily navigate from wherever they find things – like on a Microsoft or Google page or on Yahoo – to local library collections.

Thank heaven for library metadata! Without the last 30 years efforts to share our records and holdings, this functionality would not be possible.

There are many features I could talk about on this page, but I’d like to draw your attention to the metadata management part that drives a search started on the Open Web to an individual library’s holdings.

For the Philadelphia guidebook I found, I could have looked at the digitized copy on the MS Live Search Academic site, but if I want a print copy I can locate one by typing in my zipcode. In this case I learn that I can pick up a copy at the Ohio Historical Society.

So in a way we have already come a long way toward realizing a vision of managing the metadata we collectively have to support user workflows at the network level.
I showed you an example of a search that started globally and ended up at the local level. Here is an example of network level metadata management in the service of a user workflow that starts at the local level and ends up at a group or global level.

I did a search on the U Wa WorldCat Local catalog for the Dale Chihuly glass exhibit at the Garfield Park Conservatory in Chicago. I find holdings at the U W level but also items of interest to me in the regional consortium, Summit, and in WorldCat. If I click on the WorldCat item I am taken again to the screen where I can learn what other collections hold the item.

I should also mention another metadata management feature that is essential for supporting this kind of user easy user navigation. It is the FRBRization of WorldCat manifestations or edition records into work clusters, so the user doesn’t need to understand or be hindered by the presence of many editions scattered across the holdings of many libraries.
In this case:

Local = my Facebook page

Group = the groups my friends and I belong to

Global = all Facebook pages that are visible to me

So I’ve described the network level metadata management that already exists that is built on library bib and holdings data. Here is another metadata management system that I’ll bet you’ve never considered as such.

Yes, metadata management runs Facebook, just like it runs library sites, but the metadata comes largely from Facebook users. The site organizes that metadata into services for me, for my Facebook friends, for the groups that my friends belong to, and at the global level.

This is a screenshot of all the groups that my Facebook friends and I belong to.

If you would like, we might spend some time in the discussion teasing out the differences in where metadata comes from and how it is managed in Facebook versus library systems. Something to think about.
So where might we, as a community of experts, decide to go from here?

Going back to the point I made at the beginning, right now metadata management (corrections and enrichments to records) is mainly done in silos, within our local systems.

We can already do some nifty things with the metadata we already have at local, group and global levels to expose our collections better on the Web and make it easier and more convenient for users to find and get to them.

I see three choices going forward [read slide]

Under bullet 2, I am introducing a new concept – what if our expert community was to welcome the assistance of end users for community-based metadata management on the network?

I think the third bullet is the most likely scenario because it will take time to build the tools we need to make significant progress changing our current siloed metadata management practices.
This is a concept diagram of how local, group, and global metadata might work together. On the right are the roles that metadata might play at the three levels.

On the left are some tools to support the connections that metadata can make. If we are serious about creating a community-based metadata management system on the network, more tools will be needed.

I’d like to conclude by talking about some new tools that could play a part in a truly global metadata network that plays well on the Web and is centered around the user experience.

Viaf and WorldCat Identities.
Think Globally, Act Locally: VIAF (Virtual International Authority File)

VIAF memorandum of understanding, November 2007

- Bibliothèque nationale de France, Deutsche Nationalbibliothek, Library of Congress

Developed and hosted by OCLC Research

Goal is to include authoritative names in a freely available global service

Virtually combines multiple name authority files

Promotes greater re-use of bibliographic data from libraries serving English-, French-, and German-speaking communities

Talk about slide

In my recent travels to speak with librarians outside the US about their goals for the future, it has come home to me how much the present North American systems, with few exceptions, are built upon an English-language bias. Sure, we have descriptions of lots of non-English titles, but the metadata itself—the notes, the heading forms and so on—show a strong bias for English speaking audiences.

To make the World in WorldCat real, we need to think about what it means to serve communities for whom English is not the first language.

The VIAF is a first step in that direction. One day, it might enable us to display and link the heading forms in the language most helpful for the user.
Here is an example of a person, Saint Teresa of Avila, whose preferred heading is different in the LC vs DNB authority files.
Now WorldCat Identities. It has just gone into production in November. It is a product that was initially developed in the OCLC Office of Research.

The metadata that underpins WorldCat Identities is from both national authority files and the WorldCat bib records that come from all of you.

WCat Identities takes advantage of the millions of hours of effort that the library community has contributed to shared cataloging and presents all that data as a new END USER facing service.

In this example, I’ve searched for the American humorist James Thurber’s title The Beast In Me. I want to learn more about Thurber, so I click his name under the Details tab of the bib record display.
And I’m taken to a pretty good proxy for a MySpace page for this author … who could never be in MySpace because he’s been dead for nearly 50 years.

Mining and bringing together metadata from bib and authority data, WCat Identities clusters information about this author’s works, genres, subject headings and so on.

A graph of when this author flourished, plus cover art and much more are presented to the user.

Most widely held works ABOUT Thurber are also included…
As well as the most widely held works by this author in libraries. These are all FRBRized clusters, by the way.
Links to collaborators of biographers, links to authority records, and a tag cloud based on subject headings are also here.

If I click on any of the titles or on the cover art, I'm taken to …
The bib record, from whence I can navigate to other editions and/or to my local library to get the book.

Again, as we look at these systems, I encourage you to look beyond the interface to consider metadata’s role not just in describing things or people, but for making connections between things at a variety of levels in service of user discovery to delivery workflows.

I mention WorldCat Identities not just as a product but to provoke our thinking about the potential for community-based metadata management of author names in direct service to end users.

For example, what if we thought about WorldCat Identities pages the way we think about Wikipedia pages?

Another idea: what if we thought about WorldCat Identities in terms of the subsets we can produce and manage for a nation’s or discipline’s most important writers?
Collaboratively Rethinking Metadata Management

What opportunities exist beyond transferring today’s catalog maintenance practices to the network level?
How can we take advantage of the Web as a platform?
How can we share catalogers’ expertise and efforts more effectively?
How can we engage end users in metadata management?
How can our approach be global in scope but respectful of linguistic and cultural differences?
What are the next steps? Who should be involved?

I conclude with these questions for us to ponder or discuss later in this session or when we return to our libraries or offices.
The U Wash staff and others have made excellent suggestions for making today’s expert-based metadata management systems work better for users and most cost effectively for libraries.

[read first bullet]
Thank You!

Matt Goldner
Executive Director, End User Service
OCLC, Inc.
goldnerm@oclc.org

Karen Calhoun
VP, WorldCat and Metadata Services
OCLC, Inc.
calhounk@oclc.org

My colleagues and I at OCLC look forward to hearing your ideas and suggestions for the role that OCLC might play.
Thank you.