



Case Study: The California Digital Library

2nd Workshop on the Open Archives
Initiative: Gaining Independence
with e-prints archives and OAI

October 2002, CERN

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Strategic Innovation

California Digital Library
www.cdlib.org

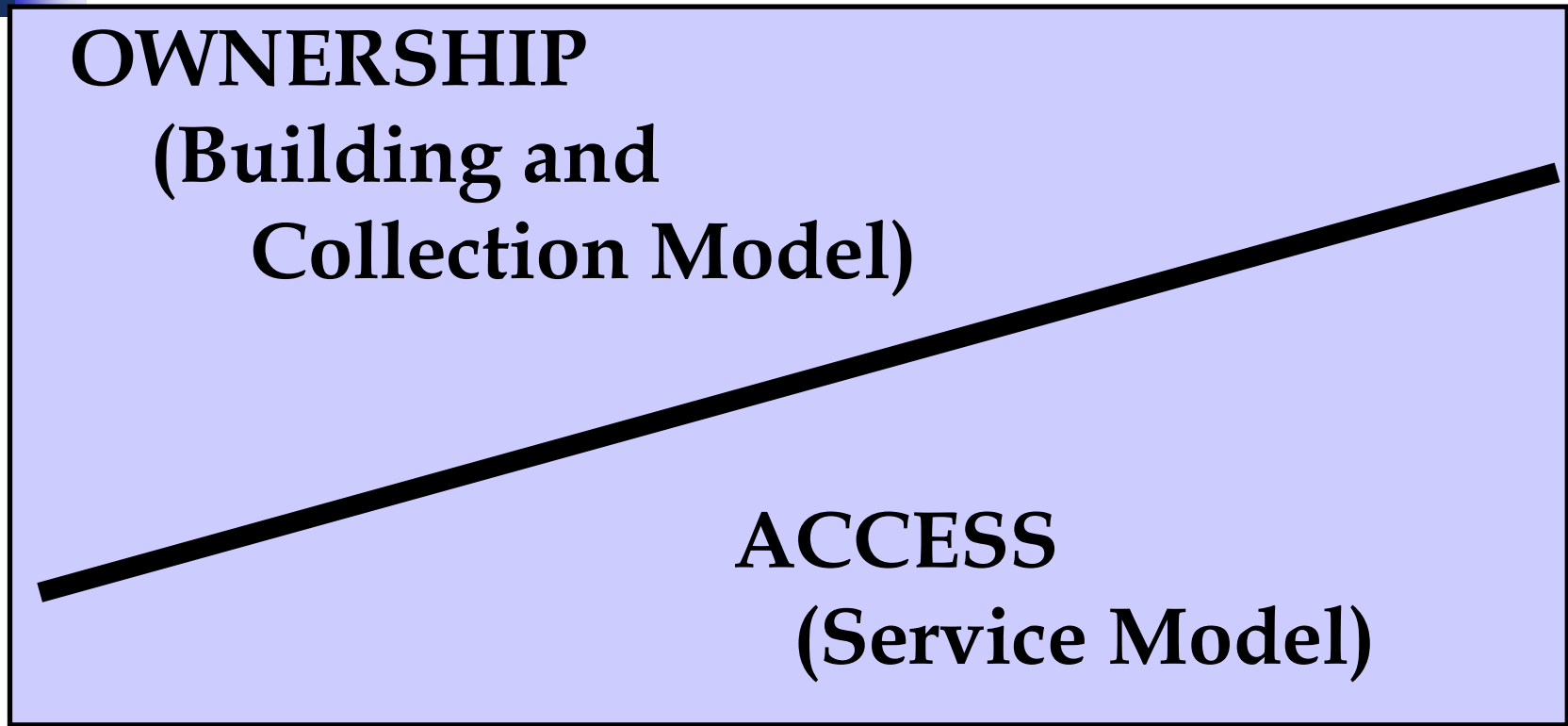


CDL History

- Founded in 1997; digital “co-library” of the 10 Univ. of California campuses
- Response to *crisis* in scholarly communication and the *opportunity* presented by digital technologies and the Web
- Charged to create a **comprehensive system for the management** of digital scholarly information
- “...and facilitating and supporting scholar-led innovations in scholarly communication.” (CDL mission statement)



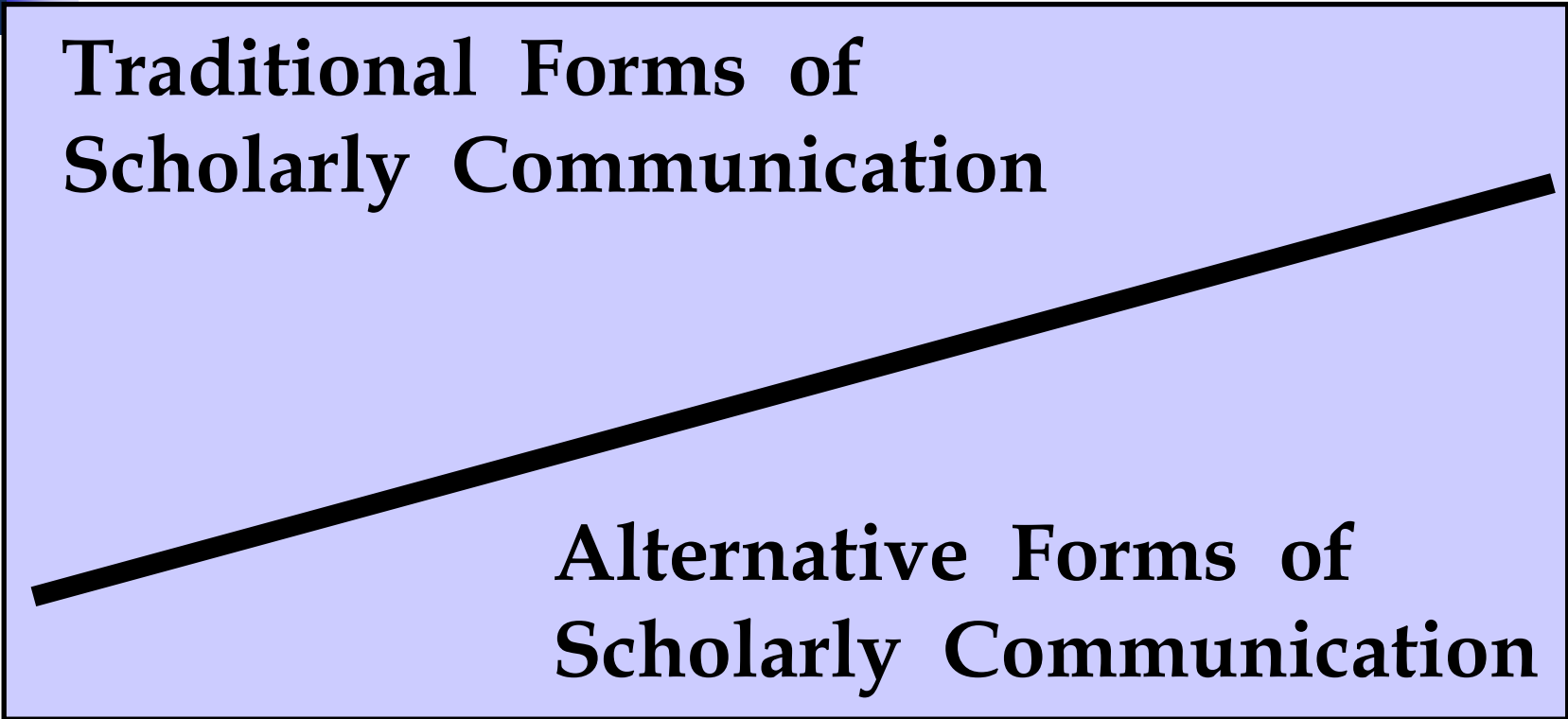
Challenges, opportunities



1995 20**



Challenges, opportunities



2000 20**



CDL Overview

- \$14 million budget
- 50 employees on site; ~10 on campuses
- Digital resources
 - 200 databases licensed
 - ~6 locally-hosted databases incl. 24 million record catalog
 - 7000 online journals licensed
 - ~200,000 images and documents hosted
 - ~ 2500 social science data sets
- ~25 million searches/year on hosted data



CDL's eScholarship Program was started to:

- Monitor emerging technologies and experimental applications
 - Use of repositories in physics, economics, etc.
 - XML/structured text, etc.
- Understand needs of scholars and researchers
 - Readiness to experiment, desire to enhance communication, to lower barriers to access
 - Concern with Peer Review and Permanence of the scholarly record

Conclusion: Experiment w/components of scholarly communication



eScholarship: *Use of technologies*

- *Traditional: familiar things in better way*
 - Digitally reformatted Books
 - Digital Journals
 - New digital monographs
- *Experimental: newer things...*
 - Discipline-based Digital Repositories for self-submission and self-archiving
 - Standards-based metadata and data sets to ensure interoperability
 - “Publication” of [Dynamic] Digital Data Sets



eScholarship: *Discipline-based experiments*

- Repository of Working Papers in Social Sciences and Humanities
- [California] International and Area Studies: Digital pub of monographs from repository articles; new business model
- Dermatology Online Journal and eNvironment: enhancements to journal articles, supplementary material
- Optical Society of America (w/ Univ of Cal Press) multi-part digital and print reference work

Scholarship Scholar-led innovations in scholarly communication

CDL

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International & Area Studies Publications

Search this Web Site: go >

eScholarship Communities

View Publishing Models

- Dermatology
- Electronic Cultural Atlas Initiative
- Environmental Studies
- International and Area Studies
- Tobacco Control

an initiative of the California Digital Library





eScholarship: *Collaborations & Partnerships*

- University of California Press: leverage their expertise (editing, business models)
- SPARC: grant supports experiment to use adv tech to communicate in new ways
- bepress: toolkit for peer review journals; co-developing tools for digital repository



bepress

- UCB faculty start-up company
- EdiKit: Web-based peer review journal software.
Features include:
 - Easy article submission process
 - Assignment and tracking of reviewers
 - Automatic email notifications
 - Pre-publication review process
 - Publication of single articles or entire issue



CDL & bepress

- CDL has two relationships with bepress:
 - license for their EdiKit software for e-journal, e-book, and working paper repository publication and management
 - A co-development agreement that enables CDL to specify future enhancements
- CDL positioned to take a commercial-grade product and tailor it to library needs (e.g., interoperability with other repositories using OAI)

© The University of California Digital Repository

Back Forward Stop Refresh Home AutoFill Print Mail

Address: http://repositories.cdlib.org/ go

UNIVERSITY OF CALIFORNIA eScholarship Repository



eScholarship

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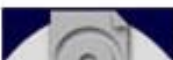
[search melvyl](#)

The eScholarship Repository offers faculty a central location for depositing pre-publication scholarship. The repository, sponsored by the [California Digital Library](#) of the University of California, provides persistent access to working papers and makes them easily discoverable. The CDL's [eScholarship initiative](#), whose mission is to facilitate and support scholar-led innovations in scholarly communication, is providing this and other services in response to an expressed need for alternative publishing mechanisms. For more information, please see the repository [press release](#) (in Adobe Acrobat format).

Search all papers:



eScholarship

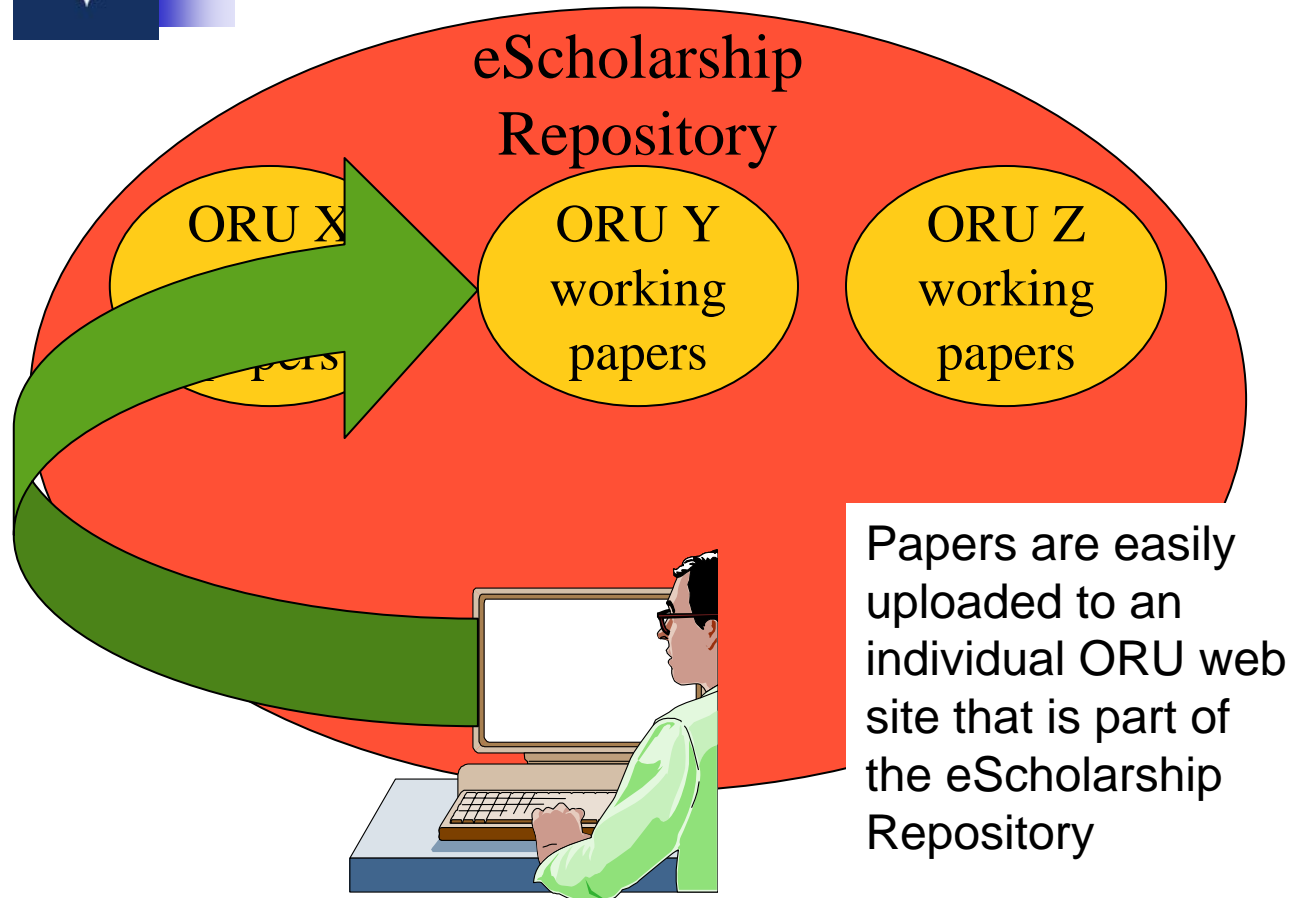


Working Paper Sites

- [Berkeley Olin Program in Law & Economics, Working Paper Series](#)
- [Institute of Business and Economic Research](#)
- [Institute of Industrial Relations](#)
- [Institute of Transportation Studies](#)
- [University of California Transportation Center](#)



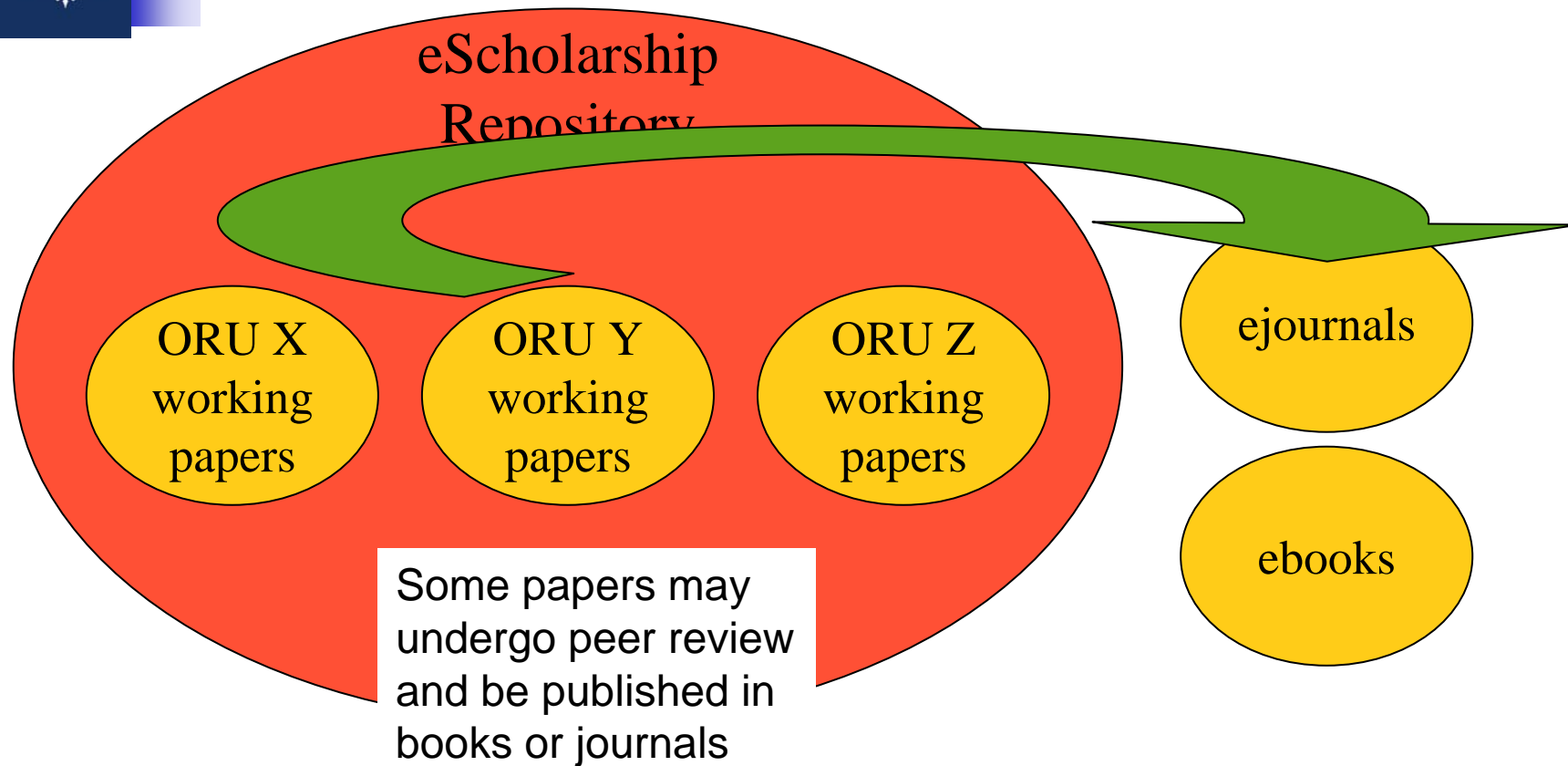
Repositories: Faculty Perspective



Papers are easily uploaded to an individual ORU web site that is part of the eScholarship Repository

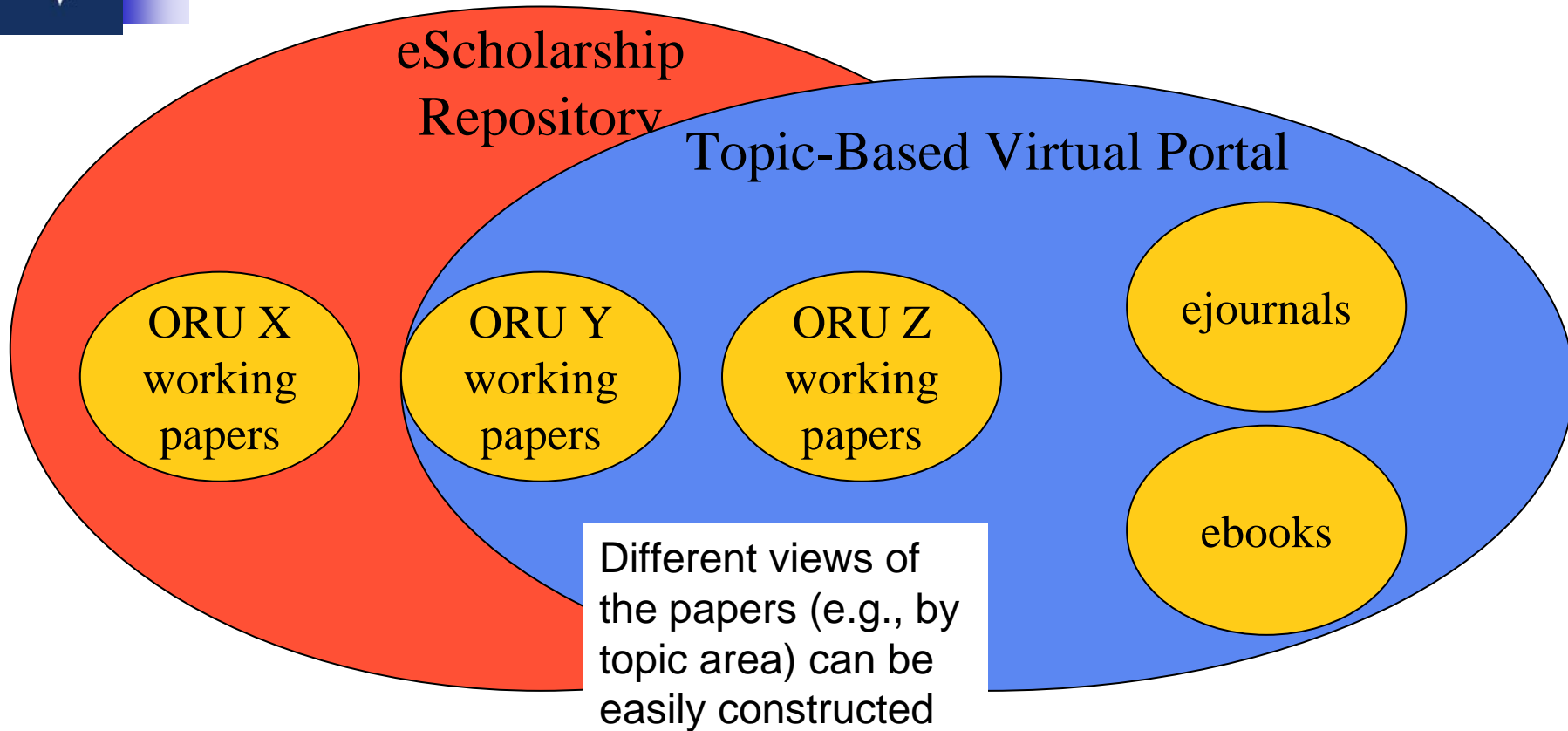


Repositories: Faculty Perspective



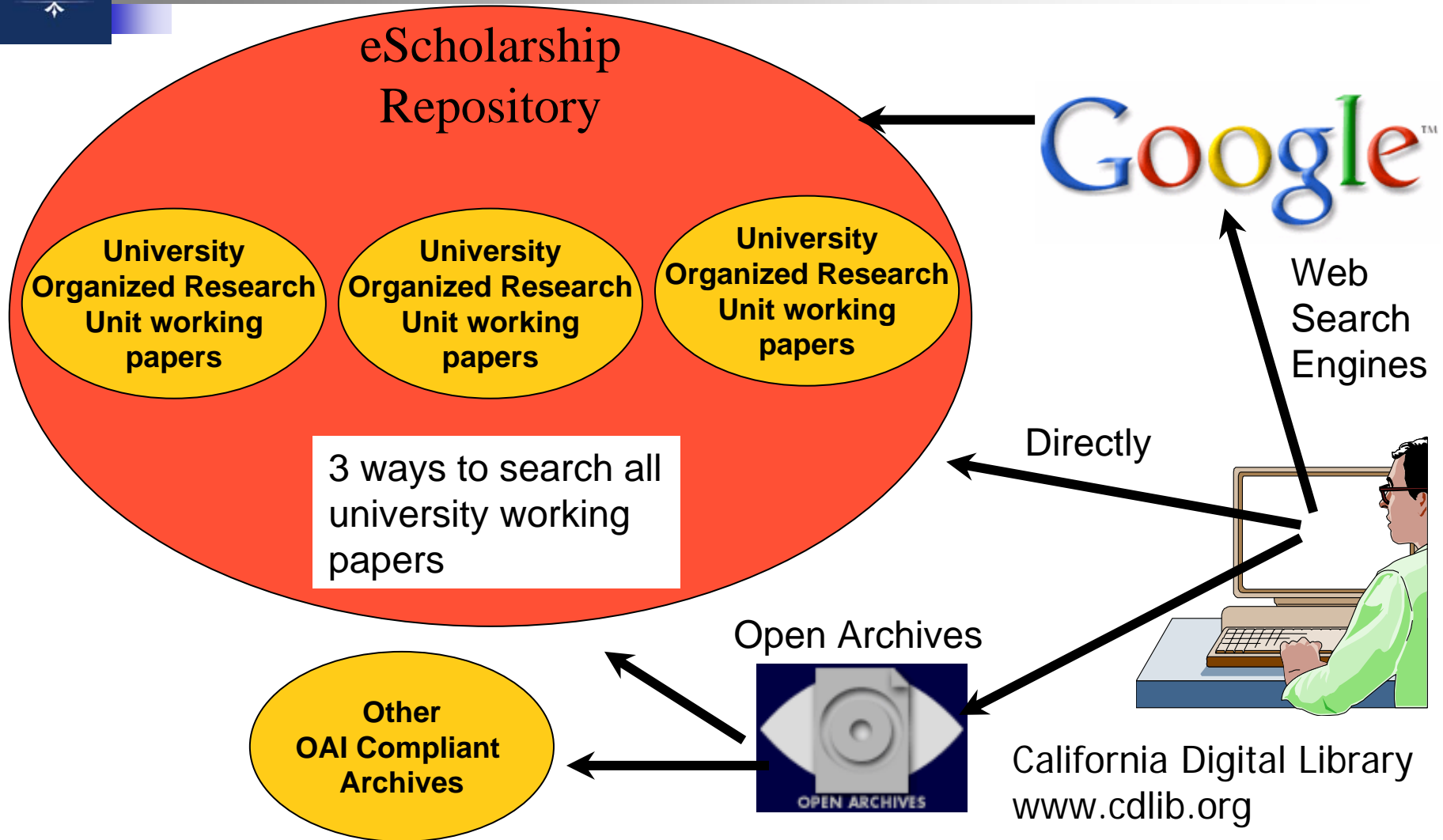


Repositories: User Perspective





Repositories: User Perspective





The Solution: University Perspective

eScholarship
Repository

ORU X
working
papers

ORU Y
working
papers

ORU Z
working
papers

Descriptive
information
on available
papers

Metadata from the repository
can easily feed campus
portals

Melvyl Catalog

- 16. **Matters of life and death**, written and produced by Larry Klein ; a WGBH Science Unit production by Production Group Inc. in association with La Cinquieme [Lexington, Va.] : 3S Home Video, 1998. Videocassette (120 min.) : col. and
- 17. Murray, Keith F. **Epizootic plague in California, 1965-1968** / Keith F. Murray. [Sacramento?] : State of California. Dept. of Public Health, Bureau of Vector Control, 1971. 76 leaves : maps ; 28 cm.
[\[Long Display\]](#)
Print Access:
(All, All UC, UCB+circ status, UCB, CSL)
- 18. **Photographic documentation of pneumonic plague outbreak sites and rats in Los Angeles 1924**. 3 albums (617 photographic prints) : b&w ; various sizes.
[\[Long Display\]](#)
Online Access: [Materials included](#), [Finding aid](#), [Link to Related Resource](#)
Print Access:
(UCB+circ status, UCB)
- 19. **Plague survey, Nov. 1938 to Jan. 20th 1939.** [1939?] Scale not given. 1 ms. map : col. ; on sheet 79 x 108 cm.





eScholarship Repository

- Federation across arbitrary subsets as well as branding by source
- CDL's commitment to maintain over time (cf: CDL's preservation efforts)
- Formats can be normalized -> structured text
- Lowers entry barriers for digital publication
- Competition for commercial pre-print ventures with pay to deposit and pay to subscribe



Putting pieces together

- EdiKit: working paper repositories; journal and anthology publication; “data rescue” (from faculty websites)
- CDL’s XML/METS based content management system: book publication; comprehensive object searching; preservation

Plus

- Open archives initiative

Equals

- Flexibly managed content ready for inclusion in wider services; ready to seed UC-built services



CDL's Use of OAI

- All eScholarship objects are available through OAI harvesting
- All non-restricted CDL objects are (or soon will be) available through OAI harvesting (e.g. EADs, digitized objects)
- CDL uses OAI to harvest metadata from collection X for inclusion in a CDL access service across collections
- CDL may build OAI-based services (e.g. Social Science scholarship repository)
- CDL is helping/encouraging UC campuses to become data providers and service providers (e.g. UCLA music; UCSF tobacco control)



Organization and policies for collaboration, innovation

- **Funds** – *sought commitment from President, aggressive grant proposal writing, co-investment formulas*
- **Staff** - *invent jobs, aggressive staff development and skills inventorying, borrow staff from partners*
- **Understanding faculty** – *~45 focus groups; senior staff spend ~50%+ of their time communicating/visiting*
- **Technology** - *standards AND leaps of faith, formal advice, open-source, outsourcing*
- **Organization and procedures** - *team/matrix structure; invent policy*



Surface challenges – One organization innovating for scholarly communication

- Acquire expertise
- Assess user needs, declare priority actions
- Design projects and workflows
- Acquire technology
- Fund development



Deeper challenges

- Acquire expertise Maintain and refresh expertise
- Assess user needs, declare priority actions Become scholar-centered (rather than content or technology centered), refresh and revise systems
- Design projects and workflows Design an adaptive, learning organization
- Acquire technology Build or buy technology?; transfer technology, engage in research?
- Fund development Fund collaboration (high overhead), fund contextual activities (public relations; OAI)



Surface challenges – goals for scholarly communication

- Show scholars the benefits in joining
- Build data provider and service provider software
- Build ancillary services (citation referencing, ranking, etc.)
- Increase the number of participants
- Convince administrators to fund infrastructure



Deeper challenges

- Show scholars the benefits in joining/ Find/cultivate scholars who lead the innovation
- Build data provider and service provider software/Integrate across information and access silos
- Build ancillary services (citation referencing, ranking, etc.)/Influence reward system
- Increase the number of participants /Address scale, scope and interoperability issues
- Convince administrators to fund infrastructure /Test and establish viable business models



I'm finished
