

# Community Input Meeting Agenda, Presentations, and Meeting Notes

*Meeting logistics details saved here.*

## Agenda: Slides and Meeting Notes

|                            |  |  |
|----------------------------|--|--|
| Monday, April 24th (Day 1) |  |  |
| 8:30–9:00 am               | <i>Breakfast</i>   | <i>Continental breakfast served in meeting space.</i>  |
| 9:00–9:15 am               | <b>Welcome</b>   | Agenda, goals and outcomes, space, shared docs, other logistics.<br>Michelle Futornick (Stanford)  |
| 9:15–9:45 am               | <b>Participant introductions</b>   |  |
| 9:45–10:15 am              | <b>Setting the Stage</b>   | Overview of LD4P & LD4L-Labs efforts, background, context.<br>Dean Krafft (Cornell): <a href="#">LD4L-Labs Intro</a> , Philip Schreur (Stanford)   |
| 10:15–10:30 am             | <i>Break</i>   |  |
| 10:30 am–12:45 pm          | <b>Topic Area #1: Ontology</b><br><br>Ontology development, maintenance, extensions, reuse, and related questions. | <b>Session Intro and LD4P/LD4L-Labs Presentation:</b><br>Steven Folsom (Harvard), Jason Kovari (Cornell)<br><br><b>Lightning talks</b> (Google drive folder containing the below) <ul style="list-style-type: none"> <li>• Gordon Dunsire (RDA): <a href="#">RDA and the IFLA Library Reference Model (LRM)</a></li> <li>• Rob Sanderson (Getty): <a href="#">The myth of inference</a></li> <li>• Gloria Gonzalez (Zepheira): <a href="#">The Library Link Network</a></li> <li>• Tim Cole (UIUC): <a href="#">What I learned (the hard way) from the W3C Web Annotation Working Group</a></li> <li>• Antoine Isaac (Europeana): <a href="#">W3C Data on the Web Best Practices – Data Vocabularies</a></li> </ul> <b>Notes from discussions</b> (Google drive folder; each group discussed the below questions) <ul style="list-style-type: none"> <li>• Building links between BIBFRAME 2.0, LD4L/LD4P BF Extension, Domain Extensions &amp; the rest of the LOD world</li> <li>• Implications of having multiple ontologies in library world.</li> </ul> |
| 12:55–1:55 pm              | <i>Lunch</i>   | <i>Lunch buffet in meeting space.</i>  |

|                                       |  |  |
|---------------------------------------|--|--|
| <p>2:00–5:00 pm</p> <p>with break</p> | <p><b>Topic Area #2: Workflows, Procedures &amp; Production</b></p> <p>What linked data means for our existing procedures; moving linked data into production.</p> | <p><b>Session Intro:</b> Josh Greben and Philip Schreur (Stanford)</p> <p><b>LD4P/LD4L-Labs Presentation:</b> Arcadia Falcone (Stanford): <a href="#">Technical Services Workflow Pipeline</a></p> <p><b>Lightning talks</b> (Google drive folder containing the below)</p> <ul style="list-style-type: none"> <li>• Osma Suominen (Nat'l Lib of Finland): <a href="#">From MARC to Schema.org – via BIBFRAME!</a></li> <li>• Carl Stahmer (UC Davis): <a href="#">UC Davis Linked Data Implementation</a></li> <li>• Arwen Hutt (UCSD): <a href="#">Non-MARC workflows in LOD</a></li> <li>• John Ockerbloom (Penn): <a href="#">Keeping sharp focus in catalog and authority work</a></li> <li>• Julie Hardesty (Indiana U): <a href="#">Hydra-focused workflows using RDF</a></li> <li>• Amber Billey (Columbia): <a href="#">Identity Management see (also) Authority Control</a></li> </ul> <p><b>Notes from discussions</b> (Google drive folder containing the below)</p> <ul style="list-style-type: none"> <li>• Cooperative metadata management in an open, linked-data environment</li> <li>• Living with both MARC and RDF data in an open, linked-data environment</li> <li>• Managing authoritative data in an open, linked-data environment</li> <li>• Service-level access to descriptive metadata and authoritative data in an open, linked-data environment</li> <li>• Interfaces required for managing workflows in an open, linked-data environment</li> </ul> |
| <p>4:30–5:00 pm</p>                   | <p><b>Wrap-Up</b></p>  |  |
| <p>5:30–7:00 pm</p>                   | <p><i>Reception</i></p>  | <p>Green Library</p>   |
| <p>Tuesday, April 25th (Day 2)</p>    |  |  |
| <p>8:30–9:00 am</p>                   | <p><i>Breakfast</i></p>  | <p><i>Continental breakfast served in meeting space.</i></p>   |
| <p>9:00–9:15 am</p>                   | <p>Introduction</p>  |  |

|                       |   |  |
|-----------------------|---|--|
| <p>9:15–Noon</p>      | <p><b>Topic Area #3: Tooling and Services</b></p> <p>Map existing tool landscape and identify tool gaps. Explore how tools fit together in a continuous workflow.</p> | <p><b>Session Intro:</b> Simeon Warner (Cornell)</p> <p><b>LD4P/LD4L-Labs Presentations</b> (Google drive folder containing the below)</p> <ul style="list-style-type: none"> <li>• Tom Cramer (Stanford): <a href="#">Linked Data Tooling: Maps and Gaps</a></li> <li>• Rebecca Younes (Cornell): <a href="#">LD4L-Labs Converter</a></li> <li>• Josh Greben (Stanford): <a href="#">Testing Suite and Validation Work</a></li> <li>• Kirk Hess (Lib of Congress): <a href="#">LC BIBFRAME Tools: Converter and Editors</a></li> <li>• Huda Khan (Cornell): <a href="#">VitroLib: Developing a linked data editor for catalogers</a></li> <li>• Dave Eichmann (U of Iowa): <a href="#">Reconciliation and visualization</a></li> </ul> <p><b>Lightning talks</b> (Google drive folder containing the below)</p> <ul style="list-style-type: none"> <li>• Shlomo Sanders (ExLibris): <a href="#">A vendor's perspective</a></li> <li>• Sebastian Hammer (IndexData): <a href="#">BIBFRAME in FOLIO</a></li> <li>• Niklas Lindström (Nat'l Lib of Sweden): <a href="#">Vocabulary-driven cataloging at the National Library of Sweden</a></li> <li>• Andrew Pace (OCLC): <a href="#">Metadata Refinery overview</a></li> <li>• John Graybeal (Stanford): <a href="#">CEDAR demo</a></li> <li>• Emmanuelle Bermes (BnF): <a href="#">Linked data in production since 2010; lessons learnt</a></li> </ul> |
| <p>10:20–10:50 am</p> | <p><i>Break</i></p>   |  |
| <p>10:50 am–Noon</p>  | <p><b>Topic Area #3 cont.</b></p>   | <p><b>Notes from discussions</b> (Google drive folder containing the below)</p> <ul style="list-style-type: none"> <li>• What is current best in class for tools that meet needs? (And why aren't we all just using them?) – facilitator: Dave Eichmann</li> <li>• What are the biggest and most pressing gaps? – facilitator: Amber Billey</li> <li>• How can we organize ourselves to get better and more tools? Are some things better provided as (hosted) services rather than (local) instances of tools? – facilitator: Jason Kovari</li> <li>• What tools &amp; services for linked data can we use that don't come from cultural heritage organizations? – facilitator: Christina Harlow</li> <li>• All of the above</li> </ul>   |
| <p>Noon–1:00 pm</p>   | <p><i>Lunch</i></p>   | <p><i>Lunch buffet in meeting space.</i></p>   |

|              |  |  |
|--------------|--|--|
| 1:00–3:15 pm | <p><b>Topic Area #4: Community Engagement and Adoption</b></p> <p>Engagement of user communities. How to encourage adoption of standards, tools, services, infrastructure.</p> | <p><b>LD4P/LD4L-Labs intro:</b> Michelle Futornick (Stanford), Dean Krafft (Cornell)</p> <p><b>Lightning talks</b> (Google drive folder containing the below)</p> <ul style="list-style-type: none"> <li>• Neil Jefferies (Oxford): <a href="#">Distributed authorities</a></li> <li>• Leif Andresen (Royal Danish Library): <a href="#">Next big steps for cataloging in Denmark and Europe</a></li> <li>• Caitlin Tillman (U of Toronto): <a href="#">Linked data in Canada</a></li> <li>• Tom Baker (DCMI): <a href="#">DCMI and the vocabulary ecosystem</a></li> <li>• Sally McCallum (Lib of Congress): <a href="#">LC Feedback Loops</a></li> <li>• Jackie Shieh (GWU): <a href="#">PCC Task Group on URIs in MARC: Outreach Efforts</a></li> <li>• Steven Folsom (Harvard): <a href="#">Keeping the Exciting in "vague but exciting"</a></li> </ul> <p><b>Notes from discussions</b> (Google drive folder containing the below)</p> <ul style="list-style-type: none"> <li>• <b>Discussion questions</b> identified as a group <ul style="list-style-type: none"> <li>• Is lack of a “linked data business case” hindering adoption?</li> <li>• How do existing bodies fit into this work? What additional collaborations should LD4P/LD4L-Labs/library community pursue?</li> <li>• How can vendors engage more broadly with rest of community?</li> <li>• Who manages our data, URIs, ontologies, and other resources?</li> <li>• What do successful training models look like?</li> </ul> </li> </ul> |
| 3:15–3:30 pm | <i>Break</i>   |  |
| 3:30–4:30 pm | <b>Next Steps</b>  | <p>Tom Cramer and Philip Schreur (Stanford)</p> <ul style="list-style-type: none"> <li>• Discussion notes</li> <li>• Answers to the question: If we (linked open data community) could do 2 things to increase community engagement and traction around linked data, what might they be?</li> </ul>  |
| 4:30–5:00 pm | <b>Conclusion</b>  | Philip Schreur (Stanford)  |