Wikicite discussion and lightning talks
Session program

Introduction to Wikicite – Phoebe Ayers

Lightning talks:
- Cita: Citation Graphs in Zotero with Wikidata – Diego de la Hera
- Integrating Scholia and ORKG for real-time research assessment – Houcemeddine Turki
- WD:CRAP - WikiProject-based source reliability & WP 2.0 – SJ Klein
- Visualizing Wikidata by using ALEC – Rod Page

Discussion – all

Slides & videos for this session: https://is.gd/OEjq8X
Etherpad: https://etherpad.wikimedia.org/p/8TFHHG

WIKIMANIA
SINGAPORE
Introduction to Wikicite

Phoebe Ayers

Slides & videos for this session: https://is.gd/OEjg8X
Etherpad: https://etherpad.wikimedia.org/p/8TFHHG
Wikicite is...

- The community who is interested in bibliographic metadata and citations in the Wikimedia projects

- The community supporting citation data projects in Wikidata

- A series of conferences and grants (from 2016-2020)
Where should bibliographic metadata live (in Wikidata, another Wikibase)?
How can we share citation data across projects?
What tools can we build to understand citation use on the projects and improve quality?
What bibliographic metadata should be in the Wikipedia projects?
How to get in touch and join Wikicite discussions

Mailing list, Telegram, social media: [https://meta.wikimedia.org/wiki/WikiCite](https://meta.wikimedia.org/wiki/WikiCite)

Monthly calls - announced on mailing list
Some other Wikicite related talks on this year’s program

- Lane Raspberry - “WikiCite and Scholia for medicine and beyond”
- Houcemeddine Turki - “Empowering Wikidata and Wikipedia with Generative AI: Unlocking the Potential of Scholarly Publications”
- Mark Graham - “Internet Archive: The Annual Wikimania Update”
- Diego de la Hera - “Collaboratively fixing automatic citations in Wikipedia with Web2Cit”
Cita: Citation Graphs in Zotero with Wikidata

Diego de la Hera

Slides & videos for this session: https://is.gd/OEjg8X
Etherpad: https://etherpad.wikimedia.org/p/8TFHHG
Cita

Citation graphs in Zotero with Wikidata

WikiCite discussion
18/Aug/23

Diego de la Hera
Wikimedia Argentina / Wikimedistas Calamuchita

Wikimania Singapore

{} wikicite

CC0 - Diego de la Hera
On the shoulders of giants

Citations speak of knowledge evolution

Citation graph for Zika Virus Outbreak - CC0 Daniel Mietchen (Wikimedia Commons)
Initiative for Open Citations

“to promote the unrestricted availability of scholarly citation data”
Lack of reference manager support

References as bibliographic metadata
Cita

A Wikidata addon for Zotero

wikidata.org/wiki/Wikidata:Zotero/Cita

CC0 - Diego de la Hera
Reference list

Fetch from Wikidata or add manually
Citation graph

Understand connections and discover relevant works
Contribute to Wikidata

Lower the barrier to Wikidata contribution
Present and future

- ~2800 users
- Bibliographic metadata on Wikidata
  - Support for other repositories
  - Cita's wide scope
- Long-term maintenance

Dominic Dall'Osto
University of Zurich, Institute for Neuroinformatics

CC0 - Diego de la Hera
Thank you!

Diego de la Hera
(User:Diegodlh)

delahera AT gmail DOT com
@diedgodlh

CC0 - Diego de la Hera
Integrating Scholia and ORKG for real-time research assessment

Houcemeddine Turki

Slides & videos for this session: https://is.gd/OEjg8X
Etherpad: https://etherpad.wikimedia.org/p/8TFHHG
WD:CRAP – WikiProject-based source reliability

... and WP:2.0

SJ Klein

Slides & videos for this session: https://is.gd/OEjq8X
Etherpad: https://etherpad.wikimedia.org/p/8TFHHG
Wikipedia 0.9 1.0

Wikipedia 1.0 Server

Use the autocomplete search box below to search for a project in order to display its summary table.

Spanish Africa

Select Project

<table>
<thead>
<tr>
<th>Quality</th>
<th>Top</th>
<th>High</th>
<th>Mid</th>
<th>Low</th>
<th>NA</th>
<th>???</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>GA</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>B</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>7</td>
<td>7</td>
<td>19</td>
<td>19</td>
</tr>
<tr>
<td>C</td>
<td>2</td>
<td></td>
<td>8</td>
<td></td>
<td>19</td>
<td>29</td>
<td>29</td>
</tr>
<tr>
<td>Start</td>
<td>2</td>
<td>1</td>
<td>8</td>
<td>19</td>
<td></td>
<td>29</td>
<td>29</td>
</tr>
<tr>
<td>Stub</td>
<td>2</td>
<td>1</td>
<td>18</td>
<td></td>
<td>95</td>
<td>116</td>
<td>116</td>
</tr>
<tr>
<td>List</td>
<td>2</td>
<td>1</td>
<td>18</td>
<td></td>
<td>95</td>
<td>116</td>
<td>116</td>
</tr>
<tr>
<td>Category</td>
<td>157</td>
<td>157</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disambig</td>
<td>3</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>File</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Project</td>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Redirect</td>
<td>6</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>Template</td>
<td>7</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7</td>
</tr>
<tr>
<td>Assessed</td>
<td>12</td>
<td>7</td>
<td>7</td>
<td>50</td>
<td>176</td>
<td>268</td>
<td>520</td>
</tr>
<tr>
<td>Unassessed</td>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>12</td>
<td>7</td>
<td>7</td>
<td>50</td>
<td>176</td>
<td>270</td>
<td>522</td>
</tr>
</tbody>
</table>

Article quality + importance

- Rating of articles, by WikiProjects
- Article metadata in talk-page categories
- Tools: [WP 1.0 bot](https://example.com), OpenZim server
- Simple report-card summaries showing WikiProject-level progress
Wikipedia 2.0*

Citation quality + coverage

- Rating of citations, by WikiProjects
- Article-level metadata on talk pages
- Citation-level metadata on reliability in Wikidata / Wikibase / tabular data
- Claim-level metadata on sourcedness*

Tools: Citation bot, Credibility bot
Wikipedia 2.0

Wikidata:WikiProject Source Reliability

(Wikipedia 2.0 Source reliability data)

Redirected from Wikidata:CRAP

WikiProject source reliability, aka the Credibility Ratings + Assessments Project, is an effort to identify and aggregate online sources of assessments of the reliability and credibility of sources. These assessments include estimates of bias, verifiability of claims, level of editorial oversight or peer review, and expertise in specific topics. Assessments may be of individual documents, or aggregate assessments of authors or domains.

Source reliability data

- Credibility bot (for aggregate stats)
- Citations Wikibase (for source reliability and bibliometrics data)
- Underlay (for versioned tabular data, like perennial sources tables per topic)

Ex: Vaccine Safety WikiProject

WD:CRAP - Source Reliability

<table>
<thead>
<tr>
<th>articles</th>
<th>domains</th>
<th>known reliable sources</th>
<th>flagged sources</th>
<th>unrated domains</th>
</tr>
</thead>
<tbody>
<tr>
<td>805</td>
<td>5372</td>
<td>3.3%</td>
<td>0.0%</td>
<td>96.7%</td>
</tr>
</tbody>
</table>

Reliability data based on /Perennial sources • View more data in /Reports.

Last updated on 19:01, 15 August 2023 (UTC) by 🎨 Credibility bot
Wikipedia 2.0

Next steps

- **Enterprise**: Work w/ Enterprise streams?
- **Wikidata split**: Citation data may be split from Wikidata; help define its home
- **Campaigns**: highlighting how WP's citation density and precision is one of the best models on the Web.
- **Partnerships**: Get source-reliability annotations from large search engines and AI labs for the "cited on WP" corpus
- **Large Citation Models?**
  Automated estimates of source relevance + related sources?
  ... your ideas here~!
- **join WD:CRAP today!**

In order to stabilize the Wikidata Query Service we are looking into splitting the graph inside Blazegraph into 2 (or potentially more) subgraphs. This ticket is for tracking the investigation into what a sensible split would be, what the consequences are and then making it happen.

CC0 - Sj
Visualizing Wikidata by using ALEC

Rod Page

Slides & videos for this session: https://is.gd/OEjq8X
Etherpad: https://etherpad.wikimedia.org/p/8TFHHG
Final thoughts / discussion

Slides & videos for this session: https://is.gd/OEjq8X
Etherpad: https://etherpad.wikimedia.org/p/8TFHHG