

The OS community Library and Bibliographic Resource

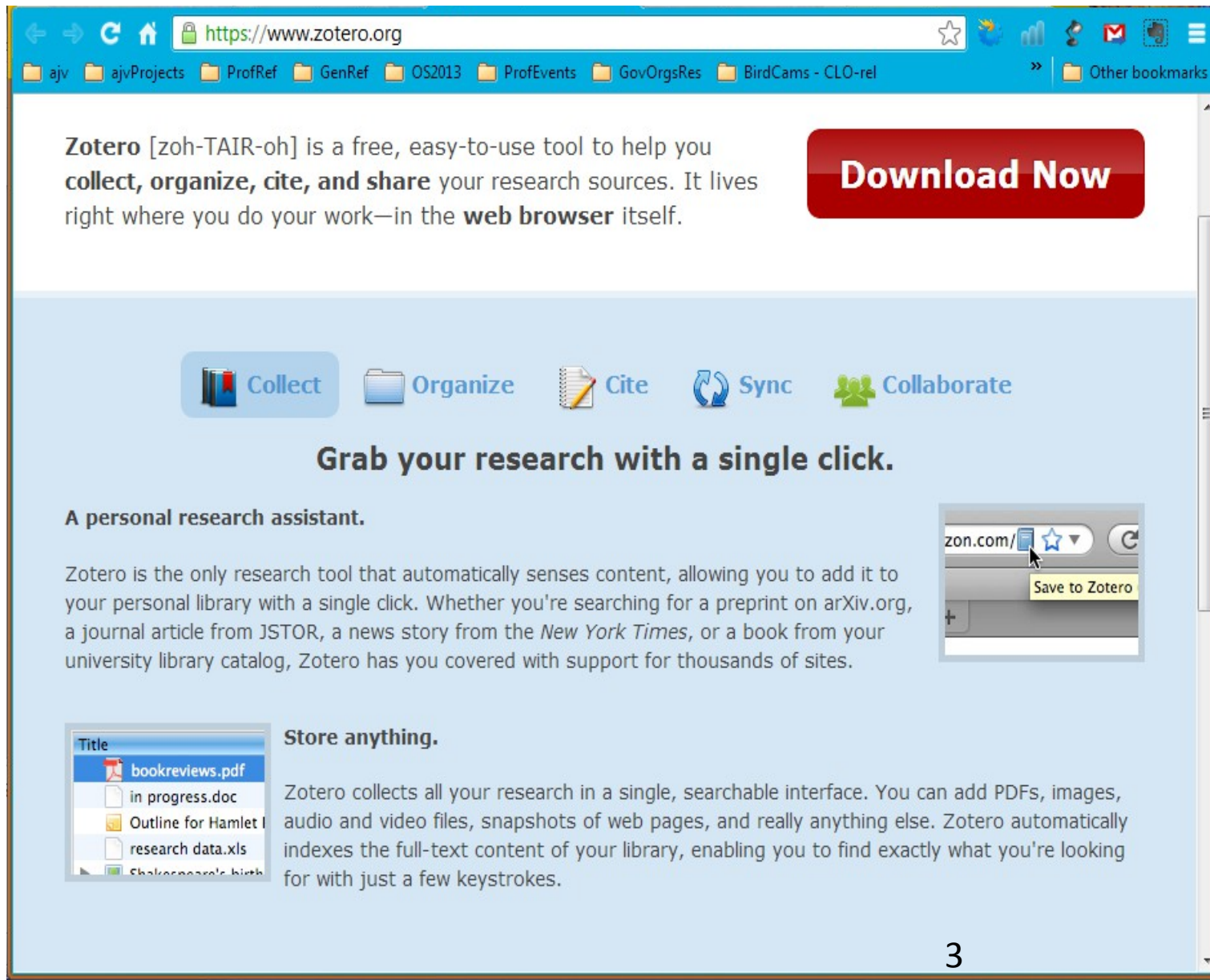
Amanda Vizedom

17 Jan 2013

Background

- Many useful references are shared by summit participants, in sessions and in email
- Goal: Collect & preserve these in one place
- Means: Group Library, hosted on Zotero.org
 - Zotero.org>Groups>ontologysummit2013>Library, or
 - <https://www.zotero.org/groups/ontologysummit2013/items>
 - Anyone can view the library, members can edit
 - Includes bibliographic info and, when public domain, downloadable copies of the references themselves
 - Features folders, tags, attached notes
 - To add items, comment, or use Zotero features such as syncing, sign up (free) and join the group
 - All are encouraged (not required) to contribute!

What Zotero is



The image shows a screenshot of the Zotero website homepage as viewed in a browser. The browser's address bar shows the URL <https://www.zotero.org>. The page features a navigation menu with folders like 'ajv', 'ajvProjects', 'ProfRef', 'GenRef', 'OS2013', 'ProfEvents', 'GovOrgsRes', and 'BirdCams - CLO-rel'. The main content area includes a description of Zotero as a free, easy-to-use tool for collecting, organizing, citing, and sharing research sources. A prominent red 'Download Now' button is visible. Below this, there are five icons representing the tool's features: Collect, Organize, Cite, Sync, and Collaborate. The text 'Grab your research with a single click.' is followed by a section titled 'A personal research assistant.' which explains how Zotero automatically senses content and adds it to a library with a single click. An inset image shows a browser's address bar with a 'Save to Zotero' button. The final section, 'Store anything.', shows a file explorer window with various file types like PDFs, documents, and spreadsheets, and explains that Zotero can store and index all these types of files.

Zotero [zoh-TAIR-oh] is a free, easy-to-use tool to help you **collect, organize, cite, and share** your research sources. It lives right where you do your work—in the **web browser** itself.

Download Now

Collect **Organize** **Cite** **Sync** **Collaborate**

Grab your research with a single click.

A personal research assistant.

Zotero is the only research tool that automatically senses content, allowing you to add it to your personal library with a single click. Whether you're searching for a preprint on arXiv.org, a journal article from JSTOR, a news story from the *New York Times*, or a book from your university library catalog, Zotero has you covered with support for thousands of sites.

Store anything.

Zotero collects all your research in a single, searchable interface. You can add PDFs, images, audio and video files, snapshots of web pages, and really anything else. Zotero automatically indexes the full-text content of your library, enabling you to find exactly what you're looking for with just a few keystrokes.

Group Library View

The screenshot shows the Zotero web interface for a group library. The browser address bar displays <https://www.zotero.org/groups/ontologysummit2013/items>. The navigation menu includes Home, Groups, People, Documentation, Forums, and Get Involved. A search bar is located in the top right. The breadcrumb trail is Home > Groups > OntologySummit2013 > Library. On the left sidebar, there is a 'Library' section with a 'Trash' link and a 'Tags' section with a search input and a list of tags including Agile Method..., Algorithms, antipatterns, Artificial i..., Automated Ev..., automated in..., automated on..., Classificati..., Cognitive, Color, Communique, Competency e..., Computer sci..., Computer Sci..., Concept Map, Concept maps, Controlled V..., Cyc, data consume..., Data Structu..., Database Des..., Databases, G..., decentralize..., and Development.

Title	Creator	Type	Year	Date Modified
A constraint-centric approach for object-oriented conceptual...	Van Baelen	Thesis	2007	12/14/2012 8:30 AM
A Double Classification of Common Pitfalls in Ontologies	Poveda Villalon et al.	Journal Article	2010	12/13/2012 2:57 PM
A Flexible Approach for User Evaluation of Biomedical Ontolo...	Maiga and Williams	Journal Article	2008	12/13/2012 2:59 PM
A Framework for Ontology Evaluation	Pak and Zhou	Book Section	2010	12/13/2012 2:57 PM
A novel multi-aspect consistency measurement for ontologies	Lu et al.	Journal Article	2011	12/13/2012 2:55 PM
A novel view on information content of concepts in a large o...	Van Buggenhout and Ceusters	Journal Article	2005	12/13/2012 2:56 PM
A Proposal for Stable Semantic Metrics Based on Evolving Ont	Yinglong Ma et al.	Conference Paper	2009	12/13/2012 2:50 PM

Sample Item View

The screenshot shows a web browser window with several tabs open, including 'Zotero | Groups', 'Zotero | Home', and 'OntologWiki: Onto'. The address bar shows the URL: <https://www.zotero.org/groups/ontologysummit2013/items/itemKey/P77UTQKQ/item>. The browser's bookmark bar contains folders like 'ajv', 'ajvProjects', 'ProfRef', 'GenRef', 'OS2013', 'ProfEvents', 'GovOrgsRes', and 'BirdCams - CLO-rel'. The main content area displays the item details for a journal article.

Library
Trash

Tags

Agile Method... Algorithms antipatterns
Artificial i... Artificial i... Automated Ev...
automated in... automated on...
Classificati... Cognitive Color
Communique Competency e...
Computer sci... Computer Sci...
Concept Map Concept maps
Controlled V... Cyc data consume...
Data Structu... Database Des...
Databases, G... decentralize...
Development

[More](#)
 [Subscribe to this feed](#)

Qood grid: A metaontology-based framework for ontology evaluation and selection

Added By [ajvz](#)

Item Type Journal Article

Title Qood grid: A metaontology-based framework for ontology evaluation and selection

Author Ciaramita, A.G.C.C.M.

Author Lehmann, J.

Short Title Qood grid

URL

Library Catalog Google Scholar

Tags [Reference from OntologySummit2012](#)

Notes and Attachments

Ciaramita and Lehmann - Qood grid A metaontology-based framework for onto.pdf ([Attachment Details](#))

Summary

- Ontology Summit 2013 shared library:
<https://www.zotero.org/groups/ontologysummit2013/items>
- All encouraged to sign up (Zotero.org), join group (ontologysummit2013), contribute
- Members can:
 - Edit, add items, comments, information
 - Use folders or tags to create subcollection(s) for sessions, topics, etc.
 - Use advanced zotero features
- Anyone can view