The Easy Button: Integrating OA Buttons into ILL Workflows

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The Easy Button
Integrating OA Buttons into ILL Workflows

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Isaac Gilman, Pacific University
Early articles (Corhouts 2011, Koyama et al. 2011) showed concerns that rise of OA would negatively impact ILL.

Later articles were more positive (Hu and Jiang 2014, Schöpfel 2014), suggesting that OA could provide valuable source of scholarly content for ILL.

Baich conducted two studies of ILL requests in 2012 and 2015, and a third with Mak in 2016, all showing a general upward trend in requests for OA material through ILL.

Jisc has been studying the feasibility of integrating the OA Button into interlibrary loan workflows, using three different use cases for potential services (work is ongoing).
There are costs to traditional ILL borrowing activities for articles.

The integration of open access (OA) versions of articles will alleviate direct costs and *may* alleviate indirect costs.

The proportion of ILL article borrowing requests that may be filled by using OA sources is significant enough to provide a substantial benefit.
Testing an Assumption: Projecting Impact

Assumption:
The proportion of ILL article borrowing requests that may be filled by using OA Button or Unpaywall is significant enough to provide a substantial benefit.

Test:
- Compile multi-institutional borrowing data (filled requests)
- Determine % of requests that could be filled via OA Button/Unpaywall
- Estimate the cost savings* that would have been achieved
A Note on Costs

Direct costs

- Simple to calculate average direct cost of filled requests

Indirect costs: two considerations

- Integration of OA Button/Unpaywall prior to initiating ILL workflow
- Integration of OA Button/Unpaywall into ILL staff workflow
# Finding What’s Open: The Tools

## Sources

**Open Access Button**

Unpaywall, Share, Core, OpenAIRE, Dissem.in, Europe PMC, BASE

**Unpaywall**

Crossref, DOAJ, Gold OA & Hybrid Journals, Institutional Repositories, Disciplinary Repositories

## Query By

**Open Access Button**

DOI, URL, PubMed ID, PubMed Central ID, Title

**Unpaywall**

DOI
Finding What’s Open: The Tools

Services

**Open Access Button**
Chrome and Firefox Browser Extensions, CSV Upload, Open API

**Unpaywall**
Chrome & Firefox Extensions, OpenAPI, Database Download, Data Feed (fee based)

Integrations

**Open Access Button**
ILLiad, Clio, Alma, and Embeddable Code for LibGuides & ILL Webpages

**Unpaywall**
SFX, 360, and Primo Link Resolvers, Scopus, Dimensions, Web of Science
# Our Methodology

## 1. Raw Data Collected

Each institution pulled FY16 fulfilled borrowing & lending transactions

<table>
<thead>
<tr>
<th>Institution</th>
<th>Borrowing</th>
<th>Lending</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSU</td>
<td>7,655</td>
<td>2,216</td>
</tr>
<tr>
<td>Pacific</td>
<td>2,999</td>
<td>9,557</td>
</tr>
<tr>
<td>U of Portland</td>
<td>4,152</td>
<td>1,345</td>
</tr>
<tr>
<td>OHSU</td>
<td>2,282</td>
<td>*</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>17,078</strong></td>
<td><strong>13,118</strong></td>
</tr>
</tbody>
</table>

## 2. Sample Size Computed

Calculated to produce two-sided 95% confidence level with a precision of 0.05

<table>
<thead>
<tr>
<th>Institution</th>
<th>Borrowing</th>
<th>Lending</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSU</td>
<td>278</td>
<td>255</td>
</tr>
<tr>
<td>Pacific</td>
<td>263</td>
<td>280</td>
</tr>
<tr>
<td>U of Portland</td>
<td>270</td>
<td>238</td>
</tr>
<tr>
<td>OHSU</td>
<td>256</td>
<td>*</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1067</strong></td>
<td><strong>773</strong></td>
</tr>
</tbody>
</table>
Our Methodology

3. Samples Generated & DOIs Collected

Google Sheets RANDDBETWEEN function used to assign random identifiers & create samples

DOIs manually collected for documents in the samples

4. Queried OA Button & Unpaywall APIs

OA Button
If DOI not available, looked for title match

Unpaywall
Queries limited to DOIs

Results

An Open Access version was found for **23.2%** of the requests in our samples.

<table>
<thead>
<tr>
<th>Tool</th>
<th>OA Found</th>
<th>OA Not Found</th>
</tr>
</thead>
<tbody>
<tr>
<td>OA Button</td>
<td>397</td>
<td>1,442</td>
</tr>
<tr>
<td>Unpaywall</td>
<td>233</td>
<td>1,137</td>
</tr>
</tbody>
</table>
Results

Overall, no significant difference between borrowing & lending transactions
Results
Impact

The projected mean direct cost value of OA materials is $37,782.

Estimated average transaction cost = $18.40

Projection is limited to Pacific, PSU, and U of Portland data
Assumption:
Proportion of ILL requests that may be filled *by using OA Button or Unpaywall* is *significant enough* to provide a substantial benefit

23.2% OA Version Found
16.5% - 24.6% Institutional Range
What’s Next:

What integration will have the most impact?

What variables matter?

What versions are at play?

What are our shared definitions of cost (and savings)?
Our Contributing Colleagues: Acknowledgments

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Jane Scott, University of Portland
NORTHWEST ILL & RESOURCE SHARING CONFERENCE

THANK YOU!

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