Hacking the result list
Holdings info and Requests in tub.find

Oliver Goldschmidt
TU Hamburg, University Library
2016/10/11
Goals

- The most important information (how to get this item) on the first sight
- Only the „best“ items are displayed, not all items
- Shortcut to avoid loading the (potentially confusing) detailed record view
Simple cases

Simple cases, where we only have one item of this record

➢ Available copy for loan in our reading rooms
➢ Available copy for loan in our closed stack
➢ Available presentation copy in our reading room
➢ Unavailable copy (on loan)
Simple cases: Single item

Copy for loan in our reading rooms

- Basically not a big difference to VuFind standard
- Callnumber and Location in button
- Tooltip with more information on hover
- Map with more detailed location in a lightbox on click
Simple cases: Single item

Available copy for loan in our closed stack

- Item needs to get requested from closed stack
- Call number not relevant for the user (it's getting delivered)
- More detailed information on hover
Simple cases: Single item

Available presentation copy in our reading room

- Symbol indicating presentation use only
- More detailed information on hover
Simple cases: Single item

Lent copy for direct recall

☑ Direct recall option
☑ Duedate in tooltip
Multiple items

If we have multiple items, show only the best status

This concerns

➢ Multiple items in different locations
➢ Multiple items with different status
➢ Records with items on loan and also available items

… but which is the best status / the best item?
Which is the „best“ item?

- We have multiple copies in different locations
- Only display reading room
- Additional location information on hover

Systemtheorie
by Fliege, Norbert
Published: 1991
Subjects: "...grund Systemtheorie..."

<table>
<thead>
<tr>
<th>Location</th>
<th>Call Number</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lesesaal 1: NT - Nachrichtentechnik</td>
<td>NTC-334</td>
<td>Available</td>
</tr>
<tr>
<td>Lesesaal 1: NT - Nachrichtentechnik</td>
<td>NTC-334</td>
<td>Available</td>
</tr>
<tr>
<td>Lehrbuchsammlung</td>
<td>NTC-334</td>
<td>Available</td>
</tr>
<tr>
<td>Lehrbuchsammlung</td>
<td>NTC-334</td>
<td>Available</td>
</tr>
</tbody>
</table>

Get full text

The textbook collection is in the reading room 1 (ground floor) in the area left of the main entrance. You will find the title there on the shelf labeled NT.
We have two copies, one in the reading room, one in closed stack

The reading room copy is more easy to get

Detailed record view in tub.find additionally reveals request option
Which is the „best“ item?

- We have three copies, two in closed stack, one in the reading room, which is on loan.
- Only display closed-stack-request.
- Detailed record view in tub.find additionally reveals recall option.
Which is the „best“ item?

Items with unclear „best“ status

- We have two copies, one for presentation use, one, which is on loan.
- Display two buttons as we do not know the preference of the user.
Special cases

➢ Electronic items
➢ Consortial Holdings
➢ Articles from PrimoCentral
Electronic items

- Check SFX for electronic availability (image based linking)
- If we do not have this item physically, check MARC / index data for a link to the fulltext
Consortial holdings

Items, which are in the library consortium, but not at us

Consortial holdings, which are not available at the library, are normally hidden in the result list.

The user has an option to get them into the result list by unchecking the „TUHH-Stocks only“ facette (which is checked by default).

- Get the item via interlibrary loan
- Make an acquisition proposal
Articles tab

Items from Primo Central (most of them articles)

✔ PrimoCentral tab view is entirely different

➢ Show source of article

➢ Printed-edition-button, if we have a printed copy of this article in house

➢ Show DOI

✔ Printed-edition-button presented two years ago in Frankfurt

http://www.hebis.de/de/1ueber_uns/projekte/portal2/vufind-treffen-2014_praes/Goldschmidt_Integrating_an_external_index.pdf
Our VuFind instance is tub.find: https://katalog.tub.tuhh.de

Our source code with customizations is available on github: https://github.com/tubhh/vufind/tree/tubfind3

Credits to Tobias Zeumer, who helped implementing the functions described here for tub.find

Thank you for your attention!