

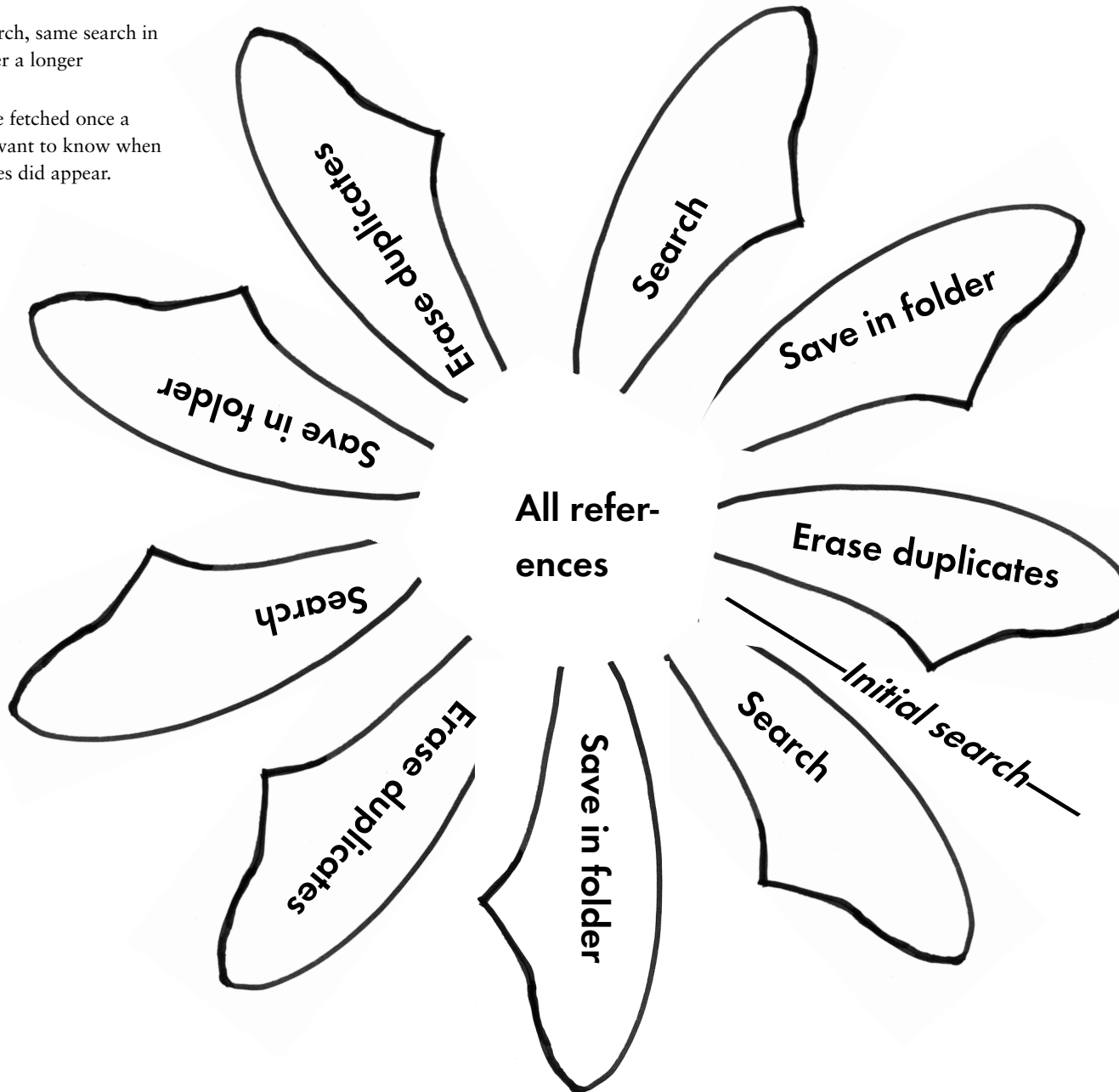
methods after meetings between researchers and library:

longitudinal search

Longitudinal search, same search in one database over a longer timeframe.

Search results are fetched once a month and you want to know when the new references did appear.

Like a saved search in PubMed, but you want to have better control than PubMed can give.



0. Initial search
1. Save in *folder000* in a separate *RefWorks* account
2. Wait a month...
3. New search
4. Save in (latest foldername + 1, like *folder001*)
5. *Exact duplicate* check for the whole account
6. Erase all newly imported duplicate references
7. Go to step 2

Note. When saving to a "higher" folder name the automatic selected duplicates will go on the newly imported references.

methods after meetings between researchers and library:

overflowing search

Overflowing search, when your search generates too many hits, and you cannot make the search better without losing too much results.

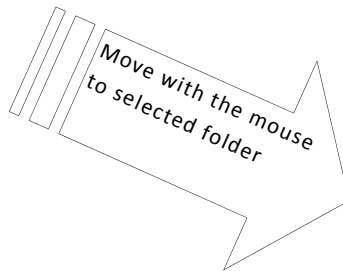
Search results

New viewing style with: Reference, Abstract and Subjects. (We have Vancouver with abstracts and keywords)

Reference
Abstract
Subject

Reference
Abstract
Subject

Reference
Abstract
Subject



- folder_Yes
- folder_NoNo
- folder_Maybe
- folder ...

1. Make or find a output style that show: *Reference, abstract and subjects*. (We have: *Vancouver with abstracts and keyword*)
2. Make two (or more) folders:
 - a. *folder_Yes*
 - b. *folder_NoNo*
 - c. and may be some more...
3. Change viewing style in *Refworks* to the new output style!
4. Read abstracts direct in *RefWorks*.
 - a. Move the reference to relevant folder, *folder_Yes* or some else...

Offline version

1. Make a printout in the new output style
2. Mark on the paper
3. Make the changes in *RefWorks* later.

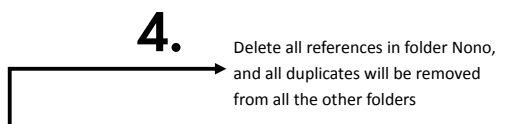
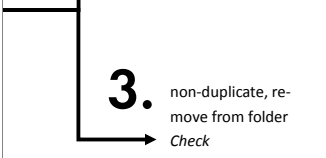
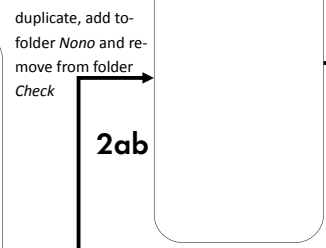
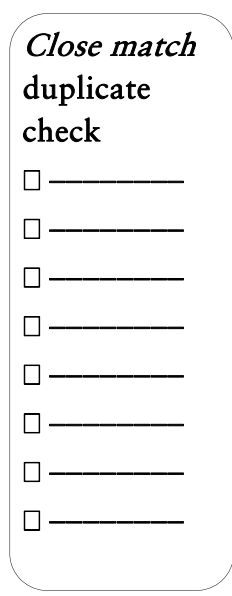
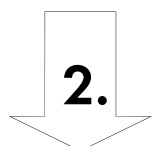
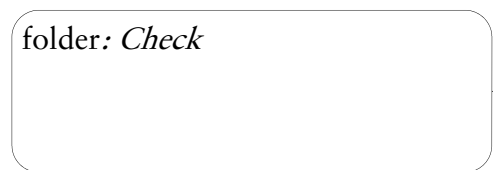
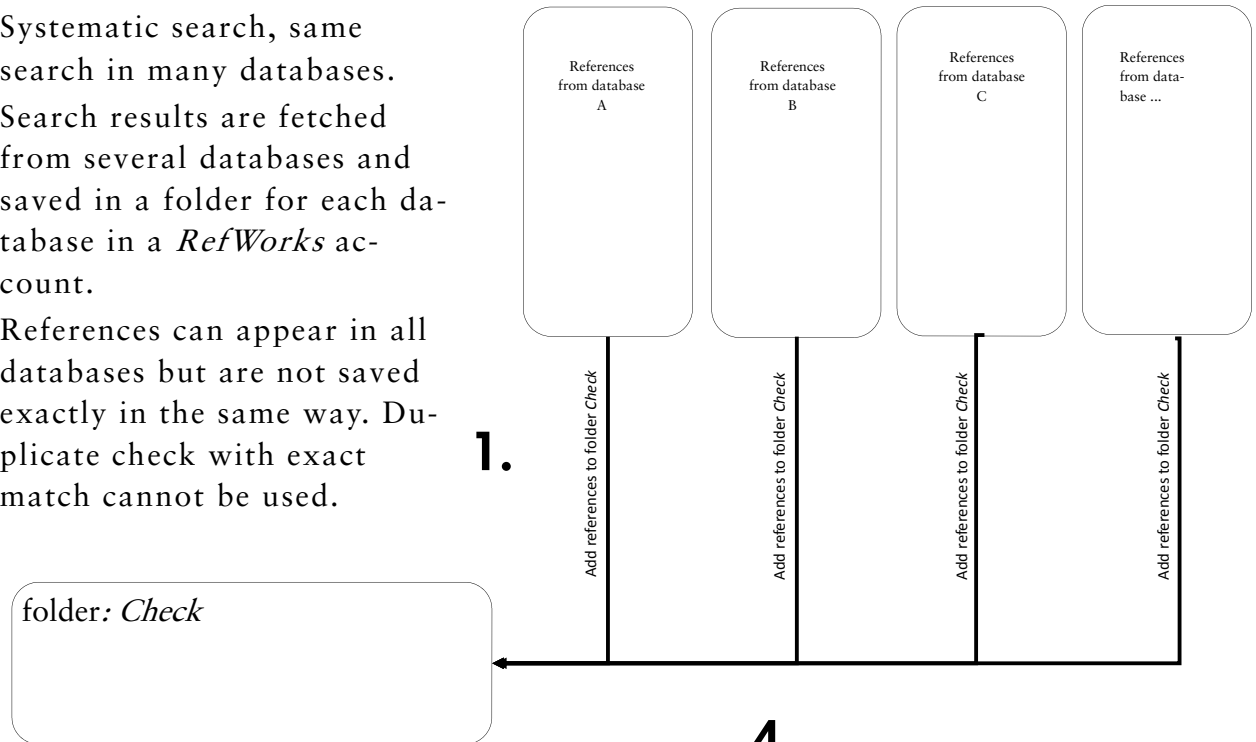


systematic search

duplicate check

Systematic search, same search in many databases. Search results are fetched from several databases and saved in a folder for each database in a *RefWorks* account.

References can appear in all databases but are not saved exactly in the same way. Duplicate check with exact match cannot be used.



0. Make two working folders
 - a. folder *Check*
 - b. folder *Nono*
1. In every folder that you want to check, do this:
 - a. go to folder, mark *All in list*
 - b. chose *Add to folder Check*
2. Make duplicate check in folder *Check*. For duplicates do this:
 - a. *Add to folder Nono*
 - b. *Remove from folder Check*
3. For non-duplicates do this: *Remove from folder Check*
4. When duplicate check is done:
 - a. Go to folder *Nono*
 - b. Mark *All in list* and chose *Delete*
 - c. All duplicates in the checked folders will now be *deleted*.

