

WoS2Pajek 1.4

V. Batagelj

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WoS2Pajek networks from Web of Science version 1.4

Vladimir Batagelj

Manual

Ljubljana, July 22, 2016 / April 4, 2007



Outline

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Vladimir Batagelj: vladimir.batagelj@fmf.uni-lj.si

Current version of slides (2. Mar 2017 17:00): WoS2Pajek manual



To be updated ...

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Slides beginning with * are to be updated.

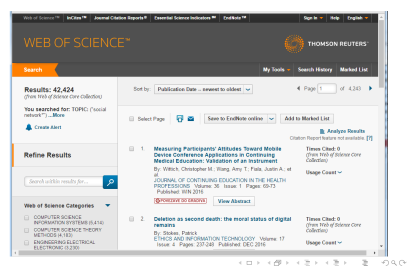
In principle all the options described are still available but in a bit different ways. Some hints:

- to be able to save also CR fields the search has to be limited to Web of Science Core Collection.
- to save the hits they have to be moved to marked and saved using ...



Searching on the Web of Science

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Searching on the Web of Science

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The Web of Science – WoS (ISI/Thomson) allows us to save on a file the records corresponding to our queries. For example, using Basic search with a query

šocial network*"

we get 42424 hits (22. July 2016).

Trying to save them we are informed that we can save at once at most 500 records. We have to save the records by parts on separate files. At the end we concatenate all these files into a single file.



Saving records from WoS to file

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- 1 Prepare a list of WoS records to be saved:
 - 1) Select records to be saved either using the **Select Page** box or selecting each record individually. Often it is useful to set the Show option to *50 per page*.
 - 2 Add selected records to the Marked list using the button Add to Marked List.
- 2 Save records from the Marked list to a file:
 - 1 Select the option Save to Other File Formats.
 - 2 In the window **Send to File**
 - 1 Select either the option **All records on page** or specify the range of records to be saved (not more than 500 at once).
 - in Record Content select Full Record and Cited References.
 - 3 in File Format select Plain Text.
 - 3 Start saving using the button **Send**. Save the returned file savedrecs.txt to your disk. Close the alert window.



* Saving the records

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At the bottom of the page in the **Output Records** select **Records** and enter the interval bounds *firstRec* **to** *lastRec* on record numbers that you want to save.

Select Full Record + Cited Reference.

Select also - as Plain Text and click on the **Save** button.



* ... Saving the records

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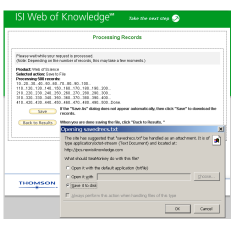
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In a new window the export process starts ...it takes some time ...wait until done. Select Save it to disk and click OK. When the file-chooser appears determine the file on which the records are saved.

Clicking on the **Back to Results** button you return back to the results window.

Repeat these steps until all the records are saved on files



* Using the Advanced Search

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At the computer with access to Web of Science (at Uni-LJ you can use the IZUM and select the option ISI Web of Knowledge (Web of Science) - na strežniku Thomson Reuters).

Once on the WoS we select the folder **Advanced Search** and enter our query – for example:

TS=(centrali* AND (network* OR graph)) If necessary we can set also the time bounds (WoS allows only up to 100000 hits

We obtain the information about the number of hits at

in a query).



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* Get the list of hits and save selected on file

Web of Science® Results TS=(centralif AND (networkf OR graph)) Timespan=All Years, Databases=SCI-EXPANDED, SSCI, A8HCI Results: 3,199 He ≪ Page 1 of 320 (Go) | > > Sort by: Latest Date Refine Results (Search) 1. Title: Saturation Throughout Analysis of a Cluster-based Medium Access Control Protocol for Single-hop Ad Hoc Wireless Networks ▼ Subject Areas Refine Author(s): Alonso-Zarate J. Kartsakli E. Skianis C. et al Source: SIMULATION-TRANSACTIONS OF THE SOCIETY FOR MODELING AND SIMULATION INTERNATIONAL Volume: 84 Issue: 12 Pages: 619-633 Published DEC 2008 Times Cited: 0 COMPUTER SCIENCE, THEORY & Results: 3,199 Show 10 per page Hd d Page 1 of 320 (Go) >> Sort by: Latest Date Output Records Step 1: Step 2: [How do I export to bibliographic management software?] C Authors Title Source All records on page Dlus Abstract Print (E-mail) (Add to Marked List) Full Record Save to EndNote Web Save to EndNote, Ref Man, ProCite Records 1501 to 2000 I nlus Cited Reference ▼ Save Save to Plain Text

To get the list of hits we click to their number (blue 3,199 in our case).

At the bottom of this page we can request that some of the hits are saved to the file. For longer lists we have to do this by parts - WoS allows only 500 hits to be saved at once.

To save selected hits we proceed as follows:

- * **step 1:** determine the range of hits to be saved (1-500, 501-1000, 1001-1500, ...);
- * step 2: select Full Record and plus Cited Reference;
- * step 3: select Save to Plain Text.

Finally we click on the Save button.



* ... saving

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A new page Processing Records appears. We have to wait until the selected records are processed and written to the file. In the window that appears we select the option Save to Disk and click OK.

In a new window that appears we select the directory and enter the name of the file on which the selected hits are saved, for example Centralio04.txt.

Finally we click on the **Save** button.



* ... saving

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To return back to the saving of selected hits we click on **Back to Results**. We repeat the procedure described in this subsection until all the hits are saved



* The list of citing articles

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We return to the top of the page with list of hits - see the picture in the subsection **Get the list of hits**. In the upper right corner we click on the option **Create Citation Report**. We obtain a new page with histograms.

To obtain the list of citing articles we click on the option **View Citing Articles**.

To save them we repeat the procedure described in subsection **Save the selected hits to file**.



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* Additional records

S2Pajek 1.4	Web of Science Additional Resources
	Search Cited Reference Search Advanced Search Search History Marked List (26) ✓
/. Batagelj	Web of Science®
	Advanced Search. Use 2-character tags, Boolean operators, parentheses, and set references to create your query. Results appear in the Search History at the bottom of the page.
roduction	Example: TS*(nanotub* SAME carbon) NOT AU=Smalley RE #1 NOT #2 more examples view the tutorial
arching	au=(TAKANE '7') and gy=(1977)
vanced arch	Search
S2Pajek	Search History

Set	Results	Save History / Create Alert Open Saved History	Combine Sets O AND O OR Combine	Select All Delete
# 10	1	au=(TAKANE Y*) and py=(1977) Detabases=SCI-EXPANDED, SSCI, A&HCI Timespan=All Years		
#9	2	au=(FOWLKESE*) and py=(1983) Detabases=SCI-EXPANDED, SSCI, A&HCI Timespan=All Years		
#8	2	au=(CALINSKI T*) and py=(1974) Databases=SCI-EXFANDED, SSCI, A&HCI Timespan=All Years		
#7	3	au=(HARTIGAN J*) and py=(1979) Databases=SCI-EXPANDED, SSCI ABHOLTimespan=AU Years		

At WoS we enter the advanced search and for an entry from the list, for example 97

"FELSENST_J(1985)39:783"
we enter a query
au=(FELSENST* J*) and
py=1985
In the list of hits at the bottom of the page click the

tom of the page click the blue number of hits to obtain the list of their basic descriptions.

Using the information about the volume and the first page, 39 and 783 in our example, identify the corresponding work (if it exists), check the box in front of it and then click the button **Add to Marked List** at the beginning of the list. After addition of the work to the Marked list the red check mark will appear in front of the work (see picture). Repeat the described procedure for other entries.



* ... Additional records

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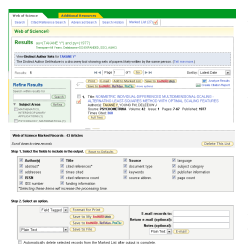
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When the list of hits becomes to long click the **Select All** button in its Delete Sets column and after it the **Delete** button. The list of hits will empty.

To save the works from the Marked List click on Marked List at the top of the page. In the new window select all options in Step 1 and in Step 2 select the Plain Text option in front of Save to File button and click on this button.



Structure of a WoS record

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```
PT J
AU KOSMELJ. K
   BATAGELÍ, V
TI CROSS-SECTIONAL APPROACH FOR CLUSTERING TIME-VARYING DATA
SO JOURNAL OF CLASSIFICATION
DT Article
CR *UN, 1979, STAT YB
   *UN, 1981, STAT YB
   *UN, 1982, STAT YB
   ANDÉRBERG MR. 1973, CLUSTER ANAL APPLICA
   BATAGELJ V. 1981, CLUSE CLUSTERING PRO
   BATAGELJ V, 1988, 2ND M YUG SECT CLASS
   BATAGELJ V, 1988, CLASSIFICATION RELAT, P67
   GORDON AD, 1981, CLASSIFICATION
   KOSMELJ K. 1983, REV STAT APPL, V31, P5
   KOSMELJ K, 1986, J MATH SOCIOL, V12, P315
TC 7
SN 0176-4268
J9 J CLASSIF
JI J. Classif.
PY 1990
VL 7
IS 1
BP 99
EP 109
SC Mathematics, Interdisciplinary Applications; Psychology, ...
UT ISI: A1990DE57600006
ER.
```



Names of works

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The usual *ISI name* of a work (field CR)

LEFKOVITCH LP, 1985, THEOR APPL GENET, V70, P585

has the following structure

$$AU + ', ' + PY + ', ' + SO[:20] + ', V' + VL + ', P' + BP$$

All its elements are in upper case.

In WoS the same work can have different ISI names. To improve the precission the program WoS2Pajek supports also *short names* (similar to the names used in HISTCITE output). They have the format:

LastNm[:8] +
$$'_-$$
' + FirstNm[0] + $'$ (' + PY + $'$)' + VL + $'$:' + BP

For example: LEFKOVIT_L(1985)70:585

From the last names with prefixes VAN, DE, ... the space is deleted.

Unusual names start with character * or \$.



... Names of works

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In the CR field other forms of ISI names and several errors and inconsistencies can be found:

```
NEWMAN MEJ, 2004, PHYS REV E 2, V69, ARTN 066133
PALLA G, 2005, NATURE, V435, P814, D0I 10.1038/nature03607
PAPIN JA, 2004, TRENDS BIOCHEM SCI, V29, P641, D0I
10.1016/j.tibs.2004.10.001
DOLCINI MM, 2005, J ADDLESCENT HEALTH, V36, UNSP 267.E6-15
EVANS JD, 2001, GENOME BIOL, V2, UNSP RESEARCH0001
NEWMAN MEJ, 2001, IN PRESS COMPLEX NETUNSP 215239
GRANOVET.MS, 1973, AM J SOCIOL, V78, P1360
GRANOVETTER M, 1983, SOCIOLOGICAL THEORY, V1, P203
BORGATTI SP, 2002, UGINET WINDOWS SOFTW
BORGATTI SP, 2002, UGINET WINDOWS SOFTW
BORGATTI SP, 2005, PHYS REV E, V71, UNSP 027103
CANTANZARO M, 2005, PHYS REV E, V71, UNSP 056104
CATANZARO M, 2005, PHYS REV E 2, V71, ARTN 056104
BRICKER PD, 1968, OCT M PSYCH SOC ST L : BRICKER
```

We decided to treat in short names the ARTN and UNSP values as BP values. We also remove the DOI parts. There are also irregular names in AU field:

```
AU BENSON, , C
KULHAYY, , W
AU SCHONEMA.PH
Hansen . T., 1978, THESIS YALE U NEW HA
Faradzev . I. A., 1994, INVESTIGATIONS ALGEB, P1
```

The user can correct the typing errors and nonuniformities on the WoS file. Q V. Batageli WoS2Pajek 1.4



Program WoS2Pajek

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For converting WoS file into networks in Pajek's format a program WoS2Pajek was developed (in Python). It produces the following files:

- citation network: works × works;
- authorship (two-mode) network: works × authors, for works without complete description only the first author is known;
- keywords (two-mode) network: works × keywords, only for works with complete description;
- journals (two-mode) network: works × journals, field J9;
- partition of works by the publication year;
- partition of works complete description (1) / ISI name only (0);
- vector number of pages, PG or EP BP +1.



Program WoS2Pajek

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The keywords are obtained from the fields TI (title), ID, DE and AB (abstract). From the text the stopwords are removed and a list of words is produced. The words are lemmatized using MontyLingua package.

In future versions aditional networks can be derived: works \times discipline, works \times countries, . . .

In version 0.7 a GUI support (based on Tkinter) for specifying the program parameters was implemented.

Program WoS2Pajek can be run as an executable program by double-clicking on its icon — see slide 21.

The source code can be executed in different ways using the Python interpreter. See slides 19, 22 and 23.



Program WoS2Pajek

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The current version of WoS2Pajek requires 7 parameters to be given by the user:

- MontyLingua directory: path to the directory in which the MontyLingua package is installed (put it also in the PATH env-variable);
- project directory: where the output files are saved;
- WoS file:
- maxnum estimate of the number of all vertices (number of records + number of cited Works) - 30* number of records;
- step prints info about each k*step record as a trace; step = 0 no trace.
- use ISI name / short name;
- make a clean WoS file without duplicates;
- boolean list [DE, ID, TI, AB] specifying which fields are sources of keywords. 4 D > 4 A > 4 B > 4 B > B



Program WoS2Pajek- details

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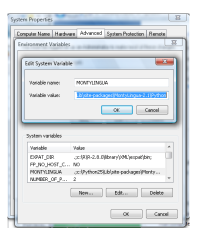
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To use WoS2Pajek program you need to install at your computer:



- Python, version 2.7
- download WoS2Pajek 1.4 (latest version)
- MontyLingua package
- Copy the MontyLingua package into directory Python27\Lib\ site-packages\montylingua-2.1
- add to the environment variable MONTYLINGUA (or PATH) the path to MontyLingua (see the picture): Control Panel/ System/ Advanced System Settings/ Environment Variables/ Nov



...Program WoS2Pajek- details

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 WoS2Pajek expects in the subdirectory resources (of directory in which it is located) the files StopWords.dat and Pajek.ico;

run Python and use the commands similar to the following:

>>> import sys; wdir = r'c:\users\Batagelj\work\Python\WoS'

>>> sys.path.append(wdir)

>>> MLdir = r'c:\Python27\Lib\site-packages\MontyLingua-2.1\Python'

>>> sys.path.append(MLdir)

>>> import WoS2Pajek

A dialog box will appear in which we specify required parameters and press the RUN button.

WoS2Pajek 0.6 works nicely also on 64-bit computers.



* Running WoS2Pajek 0.7 / from Python interpreter

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```
>>> import sys; wdir = r'c:\users\Batagelj\work\Python\WoS'; sys.path.append(wdir)
>>> MLdir = r'c:\Pvthon25\Lib\site-packages\MontvLingua-2.1\Pvthon'
>>> sys.path.append(MLdir)
>>> import WoS2Pajek
Module Wos2Pajek imported.
*** WoS2Pajek - 0.7
by V. Batageli, August 23, 2009 / March 23, 2007
WoS2Pajek parameters
    dir: c:\users\Batagelj\work\Python\WoS
     dir: c:\Python25\Lib\site-packages\MontyLingua-2.1\Python
Proi dir: C:/Users/Batageli/work/Pvthon/WoS/batageli
WoS file: C:/Users/Batagelj/work/Python/WoS/batagelj/batagelj.WoS
MaxNum : 1000
          10
step
TST name:
         False
clean
           True
kevwords:
           [True, True, False, False]
***** MontvLingua v.2.1 *****
***** by hugo@media.mit.edu *****
Lemmatiser OK!
Custom Lexicon Found! Now Loading!
Fast Lexicon Found! Now Loading!
Lexicon OK!
LexicalRuleParser OK!
ContextualRuleParser OK!
Commonsense OK!
Semantic Interpreter OK!
Loading Morph Dictionary!
```



>>>

To rerun, type: reload(WoS2Pajek)

* ...Running WoS2Pajek 0.7 / from Python interpreter

```
WoS2Pajek 1.4
                 *** WoS2Pajek - 0.7
                 by V. Batageli, August 23, 2009 / March 23, 2007
 V. Batageli
                  started: Mon Aug 24 03:19:29 2009
                  10 : DOREIAN P(2000)17:3 - 2009-08-24 03:19:29.614000
                  20 : BATAGELJ_V(1994)11:93 -
                                                 2009-08-24 03:19:30.134000
                  30 : BATAGELJ_V(1984)52:113 - 2009-08-24 03:19:30.426000
                  36 : BATAGELJ_V(1975)18:216 - 2009-08-24 03:19:30.640000
Searching
                  >>> End of processing of WoS file
Advanced
                  number of works
                                         230
                  number of authors
search
                 number of journals
                                      = 102
                 number of keywords
                  number of records
                 number of duplicates =
Running
                  clean WoS data: clean.WoS
                  *** FILES:
                 vear of publication partition: C:/Users/Batageli/work/Pvthon/WoS/batageli\Year.clu
                 described / cited only partition: C:/Users/Batageli/work/Python/WoS/batageli\DC.clu
                 number of pages vector: C:/Users/Batagelj/work/Python/WoS/batagelj\NP.vec
                  citation network: C:/Users/Batagelj/work/Python/WoS/batagelj\Cite.net
                  works X journals network: C:/Users/Batagelj/work/Python/WoS/batagelj\WJ.net
                  works X keywords network: C:/Users/Batagelj/work/Python/WoS/batagelj\WK.net
                  works X authors network: C:/Users/Batagelj/work/Python/WoS/batagelj\WA.net
                 finished: Mon Aug 24 03:19:30 2009
                 time used: 0:00:01.770000
```

<module 'WoS2Pajek' from 'c:\users\Batagelj\work\Python\WoS\WoS2Pajek.py'>



* Running WoS2Pajek / Python by double-clicking it

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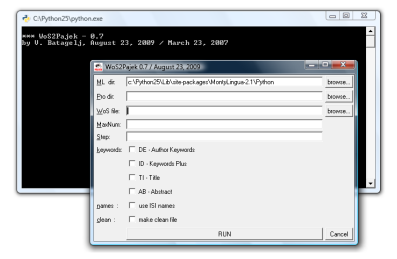
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* Running WoS2Pajek / Python from Dos window

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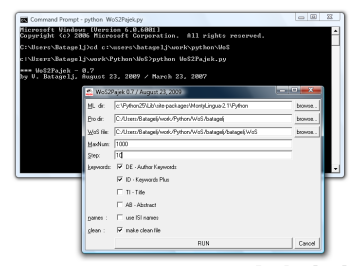
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* Running WoS2Pajek / Python from Dos window using parameters

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Running

```
- - X
Command Prompt
Microsoft Windows [Version 6.0.6001]
Convright (c) 2006 Microsoft Cornoration. All rights reserved.
C:\Users\Batagelj>cd c:\users\batagelj\work\python\WoS
c:\Users\Batageli\work\Puthon\Wo$>puthon Wo$2Pajek.pu c:\Puthon25\Lib\site-packa
ges\MontyLingua-2.1\Python C:/Users/Batagelj/work/Python/WoS/batagelj C:/Users/B
atageli/work/Puthon/WoS/batageli/batageli.WoS 10000 10 False True "[True.True.Fa
lse .False l"
*** WoS2Pajek - 0.7
by U. Batageli, August 23, 2009 / March 23, 2007
c:\Puthon25\Lib\site-packages\MontvLingua-2.1\Puthon
C:/Users/Batagelj/work/Python/WoS/batagelj
C:/Users/Batagelj/work/Python/WoS/batagelj/batagelj.WoS
10
False
[True_True_False_False]
WoS2Pa.jek parameters
Wos dir:
   dir:
          c:\Python25\Lib\site-packages\MontyLingua-2.1\Python
Proj dir: C:/Users/Batagelj/work/Python/WoS/batagelj
WoS file: C:/Users/Batagelj/work/Python/WoS/batagelj/batagelj.WoS
MaxNum :
step
          10
ISI name:
          False
clean
      : True
keywords: [True. True. False. False]
***** MontuLingua v.2.1 *****
**** hu hugo@media mit edu ****
```



Types on DC file

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When we combine partial files with saved records from WoS into a single file required by the program WoS2Pajek we can include into this file some additional lines: Comments have the form

** comment

Besides this we can specify diffent types of input records using the lines of the form

*T n

where n is a type number $(1, 2, \ldots)$. Since the same record can appear in different parts of the file its class is determined as the set of all corresponding types transformed in integer. For example: $\{3,1\} \to 5$.



Analyses

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The saved records from WoS can still contain some inconsistencies:

- different names for the same person;
- same name for different persons;
- duplicated entries;
- ..

Some of them are detected as results of the analyses. The simplest way to deal with them is to correct them in the saved WoS file and rerun the creation of Pajek's files and analyses.

To improve the quality of the data some tools for detecting (possible) inconsistencies could be developed.

Check (in Pajek) the obtained networks for multiple lines and remove them, if they exist. Remove also the loops from the citation network.



Preparing the citation network

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Using on PRcite.net the commands

Info/Network/General
Net/Transform/Remove/Loops
Searching
Net/Transform/Remove lines/Single line

we get the information about the number of loops and multiple lines, remove loops, and replace multiple lines with single lines. The obtained network we save (Options - Save coordinates [OFF]) to file *PR*citeR.net. For further analysis the citation network has to be acyclic - has no nontrivial strong component. To identify nontrivial strong component and extract them use the commands:

Net/Components/Strong [2]
Operations/Extract from Network/Partition [1-*]
Operations/Transform/Remove Lines/Between Clusters



...Preparing the citation network Preprint transformation

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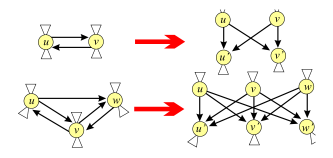
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To transform the network into acyclic network use the preprint transformation available in Pajek

Network/Acyclic Network/Transform/Preprint Transform



... Analyses: network boundary problem

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Networks obtained from the WoS file using the program WoS2Pajek are in the 'raw' form. We still have to resolve in some way the *network boundary problem*. The first option is to limit the network to the works with complete descriptions – records from the WoS file. We can get a richer network if we decide to include also some referenced (only) works that are referenced often – at least k times; we delete vertices for which it holds

$$(0 < \mathsf{indeg}(v) < k) \land (\mathsf{outdeg}(v) = 0)$$

```
Net/Partition/Degree/Input
Partition/Binarize [1-(k-1)]
Net/Partition/Degree/Output
Partition/Binarize [0]
[select partition 1]
[select partition 2]
Partitions/Min(V1,V2)
Operations/Extract from Network/Partition [0]
```



... Analyses: collaboration network

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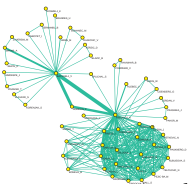
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Let us denote the citation network with **Ci**, and the authorship network with **WA**. Then **Co** = **WA**^T * **WA** is the *collaboration network*

[Read xyzWA.net]
Net/Transform/2-mode to 1-mode
/Columns
Net/Components/Weak [2]
Operations/Extract from Network
/Partition [1-*]
Net/Transform/Remove/Loops

and $Ca = WA^T * Ci * WA$ is a network of citations between authors. [5]



... Analyses: Bibliographic Coupling and Co-Citation

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In WoS2Pajek the citation relation means $uCiv \equiv ucitesv$. Therefore the bibliographic coupling network biCo can be determined as biCo = $Ci * Ci^T$.

Introduction [Read xyzCite.net]
Net/Transform/1-mode to 2-mode
Net/Transform/2-mode to 1-mode/Rows
Net/Components/Weak [2]
Operations/Extract from Network/Partition [1-*]

and the *co-citation* network **coCi** can be determined as $\mathbf{coCi} = \mathbf{Ci}^T * \mathbf{Ci}$. Since the network can be quite large we first eliminate the only-cited works.

[Read xyzCite.net]
Net/Partitions/Degree/Output
Operations/Extract from Network/Partition [1-*]
Net/Transform/1-mode to 2-mode
Net/Transform/2-mode to 1-mode/Columns
Net/Components/Weak [2]
Operations/Extract from Network/Partition [1-*]

In the analysis of the obtained networks the comparability of units could/should be considered [1].

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... Analyses: other derived networks

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The weights w(a, p) in the *author citation* network

$$ACi = WA^T * Ci$$

counts the number of times author a cited work p.

[Read xyzWA.net]
Net/Transform/Transpose/2-mode
[Read xyzCite.net]
Nets/Multiply First * Second
Net/Components/Weak [2]
Operations/Extract from Network/Partition [1-*]

Let $b(\mathbf{A})$ denotes the binarized version of \mathbf{A} . The *author co-citation* network can be obtained as

$$ACo = b(ACi) * b(ACi)^T$$



... Analyses: temporal network

[Read xyzCite.net]

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We can also transform the citation network into temporal network using the partition of works by publication year:

[Read xyzYear.clu]
Vector/Create Identity Vector
Vector/Transform/Multiply by [2008]
Vector/Make Partition/by Truncating
[select as partition 1: xyzYear]
[select as partition 2: obtained from vector]

[select as partition 2: Obtained from vector]

Operations (Transform / Add / Time intervals deter

Operations/Transform/Add/Time intervals determined by Partitions



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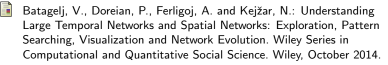
Running

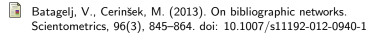
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Python: http://www.python.org/

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