Open Journal Systems servers in the Nordic Countries in 2015

Jesper Boserup Thstrup

Abstract
This article shows that Universities operate most of the OJS-servers in the Nordic countries and that the universities often chooses to let the university libraries maintain the service. Only few publishers and other organizations do appear to use the software.

Introduction
The State and University Library in Aarhus has operated an Open Journal Systems Server (OJS-server) since 2008. In the same period, other research libraries, institutions, and universities in Denmark did establish publishing services based on OJS-servers. The usage of OJS-servers in the Nordic countries has increased in a similar manner. In this article, I will give a description of the Nordic countries, how many journals these servers publish and describe which kind of institutions are operating the servers. By this, I hope to take a “snapshot” of the Nordic OJS-servers, which can be used for further investigation.

To find and describe the individual servers is not an easy task. Some servers are experimental and do disappear very quickly. Some publishing services are placed outside the Nordic counties, but are operated by publishers or institutions inside the Nordic countries. In order to give a “snapshot” of the Nordic servers I will list OJS-servers operated inside a Nordic country and services offered by Nordic institutions and publishers using OJS-server located outside the Nordic countries. Should you know of a server which I have not included please do contact me, so that I can update my data.

To define an active journal is also rather problematic. The organization developing the OJS-software is Public Knowledge Project (PKP). PKP does offer some usage statistics. PKP did find 32,000 journals online on OJS-servers. Many of these seemed to be empty. By that, PKP means that the journals “have not been used for anything and do not contain any content.”

Only 17,941 of the 32,000 journals did offer at least one article. In order to ensure that they only did measure reasonably active publications PKP defined that only journals which had published 10 articles or more in 2014 should be included. PKP concluded that there were 8,286 journals active on OJS-servers in 2014.

In this article, I will count every journal on the Nordic servers. A survey like the one PKP used would register too few journals. Many of the journals are new and are just preparing to publish. Others are journals, which

---

1 http://ojs.statsbiblioteket.dk/
2 http://pkp.sfu.ca/
3 https://pkp.sfu.ca/ojs/ojs-usage/
4 https://pkp.sfu.ca/ojs/ojs-usage/ Accessed on the 10/12 2015.
have stopped publishing but are available for the public on the OJS-server as a common good. Some journals only publish one issue per year, which not always contain 10 articles. You can find a rather updated list of the Nordic OJS-journals at the homepage of the project “Nordic Open Access Publishing”\(^5\).

Because the focus of this article is to describe the servers in general I will not evaluate the quality of the journals, nor describe the scientific topic of the journals or if the journals are Open Access. Such accounts would be very interesting but will be outside the scope of this article.

Since my goal only is to list and describe the institutions operating the servers I will not describe the services and conditions the servers offer to the journals. I do hope to find time to do that in an upcoming article.

In order to describe the institutions operating the services I have divided them into a few categories. I did that to reflect the data I did collect. The categories are “Universities”, “University Colleges”, “Publishers”, independent “Research Institutes”, and finally “Scientific Societies and other scientific organizations”. I did discover that many of the servers are linked to libraries so I did add a specific category for libraries: “University Library”. The different institutions and organizations were placed in the categories according to their own description of themselves.

The data regarding the number of servers and journals was collected over a couple of years. I did last control the data for this article on January 4th 2016.

**The Nordic OJS servers**

Table 1 shows 32 OJS-servers in the Nordic counties. I have found most via the NOAP homepage. Some I learned of during my daily work with our OJS-server. Others I have found by pure chance via search on the internet. The 32 serves do publish 322 journals in all.

| Country   | Servers | Journals |
|-----------|---------|----------|
| Denmark   | 7       | 127\(^6\) |
| Finland   | 5       | 40       |
| Iceland   | 3       | 9        |
| Norway    | 9       | 67       |
| Sweden    | 8\(^7\) | 79       |
| In all    | 32      | 322      |

---

\(^5\) [http://www.ub.uit.no/wiki/noap/index.php/Nordic_Journals_using_OJS](http://www.ub.uit.no/wiki/noap/index.php/Nordic_Journals_using_OJS)

\(^6\) Without three doublets on the servers of the State and University Library and Aalborg University Library

\(^7\) Without the test server from University College of Borås.
Table 2 shows that the Danish servers generally are operated by university libraries. The first servers were online in late 2007 or early 2008.

**Table 2: OJS-servers in Denmark**

| Name of service provider/journal                     | Type of Institution/publisher                | Journals |
|-----------------------------------------------------|---------------------------------------------|-----------|
| Copenhagen Business School Library                  | University Library                          | 12        |
| Copenhagen Lutheran School of Theology              | Independent theological institute           | 4         |
| Journal of International Commercial Law and Technology\(^8\) | Lawyers                                     | 1         |
| The Royal Library                                   | National and University Library             | 21        |
| Roskilde University Library                         | University Library                          | 16        |
| The State and University Library                    | National and University Library             | 62\(^9\)  |
| Aalborg University Library                          | University Library                          | 14        |

The development of the servers and a Danish user interface was done in close co-operation between different institutions and publisher. The OJS-software was chosen after a project financed by Danmarks Elektroniske Fag- og Forskningsbibliotek (DEFF)\(^10\) in 2005 (Mikael K. Elbæk og Liv D. Fugl, 2005 and 2006) concluded that the OJS-software did cover all aspects of the publishing process and could be used for publication of Danish scientific journals. Following the recommendations in this report, several of the servers mentioned above where established, among them the server at the State and University Library (Thestrup and Frederiksen, 2012).

Today there is loose network where six of the seven servers exchange experiences, solutions and discuss possible developments in order to operate a service in a Danish scientific context. One of the libraries did in 2015 established a service based on PKP’s software Open Monograph Press\(^11\) (OMP) in order to be able to publish e-books via a software created on the experiences with OJS. You can find the server here http://ebooks.au.dk/index.php/aul

In 2015 a working group from the Ministry of Higher Education and Science did recommend that a national OJS-service for Danish scientific journals should be established (Uddannelses- og Forskningsministeriet, 2015 and Nielsen, 2015). The service has been funded and is being prepared. You can find more information here: http://www.kb.dk/da/ml/service/National-Open-Access-Platform.html.

\(^8\) The Journal has an ISSN number registered in Denmark: 1901-8401

\(^9\) Three of these will move completely to the server Aalborg University Library in 2016. The State and University Library did publish the journals until Aalborg University Library did establish its own service. The three journals are not included in table 1.

\(^10\) Denmark’s Electronic Research Library. http://www.deff.dk/

\(^11\) https://pkp.sfu.ca/omp/
Table 3 shows the 5 Finnish OJS-servers publishing 40 journals.

**Table 3: OJS-servers in Finland**

| Name of service provider/journal                        | Type of Institution/publisher                        | Journals |
|----------------------------------------------------------|------------------------------------------------------|-----------|
| AMK-lehti // Journal of Finnish Universities of Applied Sciences | Finnish Universities of Applied Sciences             | 4         |
| ELORE by SKTS (Finnish Folklore Society)                 | Independent research institute                       | 1         |
| Natural Resources Institute Finland                      | Independent research institute                       | 3         |
| Tieteelliset verkkolehdet                                | Federation of Finnish Learned Societies              | 26        |
| Åbo Akademi                                              | University                                            | 6         |

Only one of the Finnish OJS-sever seems to be operated directly by a university. The Federation of Finnish Learned Societies operates the largest Finnish server, which is unique in this context.

Iceland is the Nordic country with fewest servers. Table 4 lists 3 servers publishing 9 journals. Eight of these journals are published on servers operated by universities.

**Table 4: OJS-servers in Iceland**

| Name of service provider/journal                        | Type of Institution/publisher                        | Journals |
|----------------------------------------------------------|------------------------------------------------------|-----------|
| Bifröst University                                       | University                                            | 1         |
| Íslandska þjóðfélagið                                     | Icelandic Sociological Association                    | 1         |
| University of Iceland                                    | University                                            | 7         |

As shown in table 1 Norway is the Nordic Country with most OJS-servers. Table 5 lists the 9 servers. Six of these servers are operated by university libraries or a university college library. Of the 67 journal published on the Norwegian OJS-servers 56 are published on these 6 servers.

**Table 5: OJS-servers in Norway**

| Name of service provider/journal                        | Type of Institution/publisher                        | Journals |
|----------------------------------------------------------|------------------------------------------------------|-----------|
| Agder University Library                                 | University Library                                    | 5         |
| Norwegian University of Science and Technology           | University Library                                    | 5         |
| Novus Forlag                                             | Academic Publisher                                    | 9         |
| Oslo and Akershus University College                     | University College. The Learning Centre and Library. | 10        |
| Scandinavian Journal of Optometry and Visual Science     | The Norwegian Association of and The Swedish Association of Optometry. | 1         |
| Scandinavian Journal of Organizational Psychology        | Scientific society: Norsk                             | 1         |
| The University Library of Tromsø                         | University Library                                    | 14        |
| University of Bergen Library                             | University Library                                    | 10        |
| University of Oslo Library                               | University Library                                    | 12        |

Sweden does as Finland show a different pattern of publishers. Table 6 shows 8 active servers and also the
test server of the University College of Borås, which until December did present a test journal. The 8 servers do publish 79 journals in total.

**Table 6: OJS-servers in Sweden**

| Name of service provider/journal          | Type of Institution/publisher | Journals |
|------------------------------------------|------------------------------|----------|
| Co-Action                                | Publisher                    | 35\(^{12}\) |
| Halmstad University                      | University                   | 1        |
| Linnaeus University                      | University                   | 2        |
| Lund University                          | University                   | 25       |
| Swedish Science Pioneers                 | Publisher                    | 6\(^{13}\) |
| Umeå University Library                  | University Library           | 1        |
| University College of Borås              | University College           | 0\(^{14}\) |
| University of Gothenburg - Gothenburg    | University Library           | 6        |
| University Library                       |                              |          |
| University of Stockholm Press            | University press             | 3\(^{15}\) |

Six of the servers are operated by universities. Two are operated by publishers. The largest server in Sweden is operated by the publisher Co-Action ([http://www.co-action.net/journals/](http://www.co-action.net/journals/)). Only in Finland and Sweden the largest server is not operated by a university.

Table 7 shows the servers divided into type according to the operator. The table shows that most of the servers are operated by universities, 20 out of 32. The table also shows that publishing is seen as a service which the library can handle. 14 of the 21 serves operated by universities and university colleges are operated by the libraries of the institutions.

**Table 7: The national servers divided by type of operator**

| Country      | University | University College | University Library or University College Library | Research institute | Scientific Society or other kind of organization | Publisher | In all |
|--------------|------------|--------------------|-------------------------------------------------|--------------------|-----------------------------------------------|-----------|-------|
| Denmark      | 5          | 0                  | 5                                               | 1                  | 1                                             | 0         | 7     |
| Finland      | 2          | 0                  | 0                                               | 2                  | 1                                             | 0         | 5     |
| Iceland      | 2          | 0                  | 0                                               | 0                  | 1                                             | 0         | 3     |
| Norway       | 5          | 1                  | 6                                               | 0                  | 2                                             | 1         | 9     |
| Sweden       | 6          | 0                  | 3                                               | 0                  | 0                                             | 2         | 8     |
| In all       | 20         | 1                  | 14                                              | 3                  | 5                                             | 3         | 32    |

\(^{12}\) According to the homepage, four further journals have earlier been published on the server.

\(^{13}\) Three of the journal have not published anything until December 2015.

\(^{14}\) A test server. Until December 2015 it was possible to find a test journal published on the server.

\(^{15}\) The service is operated via Ubiquity Press: [http://www.ubiquitypress.com/](http://www.ubiquitypress.com/)
Table 8 shows how many journals are published on the servers divided by the type of operator. As in table 7 this shows that, universities publish most journals on OJS-servers, 224 out of 322. It does also underline the important role, which libraries have. 188 of the 322 journals are published on servers operated by university libraries and university college libraries.

**Table 8: The journals divided by type of operator.**

| Country | University | University College | University Library or University College Library | Research institute | Scientific Society or other kind of organization | Publisher | In all |
|---------|------------|--------------------|-----------------------------------------------|---------------------|---------------------------------------------|------------|-------|
| Denmark | 122        | 0                  | 122                                           | 4                   | 1                                           | 0          | 127   |
| Finland | 10         | 0                  | 0                                             | 4                   | 26                                          | 0          | 40    |
| Iceland | 8          | 0                  | 0                                             | 4                   | 1                                           | 0          | 9     |
| Norway  | 46         | 10                 | 56                                            | 0                   | 2                                           | 9          | 67    |
| Sweden  | 38         | 0                  | 10                                            | 0                   | 41                                          | 79         | 127   |
| In all   | 224        | 10                 | 188                                           | 8                   | 30                                          | 50         | 322   |

However, table 8 also shows that other publishers can play an important role. In Finland, the largest publisher is a scientific society and in Sweden, the largest publisher is a private publisher.

**Conclusions**

In a reasonable short period, the Nordic OJS-servers have grown to 32 servers with 322 publications online. Norway is the Nordic country with most OJS-servers – 9. Denmark has most publications online, 127. The largest server is currently the service offered by The State and University Library.

Universities operate most servers. They operate 20 of the 32 servers which publish 224 of the 322 publications. The universities seems to have chosen the libraries to handle this kind of publication service. At least 14 of the servers are operated by libraries, including the OJS-server from Oslo and Akershus University College. The 14 servers gives access to 188 publications.

Only few professional publishers and scientific institutions seem to use the OJS-software in the Nordic Countries. Among these categories especially the publisher Co-Action (with 35 journals) and the Federation of Finnish Learned Societies (with 26 journals) must be noted.

The number of servers and journals online and the academic background of the institutions could ensure that the OJS-software will continue to be used in the Nordic countries in future to publish scientific literature. The fact that OJS was chosen as the software does underline that the OJS software as such will have a future in at least Denmark.

A recent study did show that in order to implement OA polices stakeholders must establish and operate different types of services. Among these publishing services. Here OJS was mentioned as a software platform (Johnson and Fosci, 2016, page 12-18). If OJS by universities in general will be seen as a preferred
open source publishing platform enabling researchers to publish high quality OA material OJS will be even more important as it is now.

Based on this simple account of the servers it would be interesting to explore other questions. It would be interesting to investigate the service given offered to the journals by the operators in order to give inspiration to the different intuitions, organizations, and libraries maintaining the servers. The number of servers and journals would make it possible to use the journals as a sample in order to investigate how the journals are affected by the possibility of online publication, retro digitalization, and the increasing demands of OA to articles.
References

Elbæk, M. K., & Fugl, L. D. (2005). Omlægning til e-publicering: Et system review og en analyse af to tidsskrifters overvejelser ved omlægning til epublicering. A report written as part of the project “DEFF elektronisk tidsskriftpublicering”.

Elbæk, M. K., & Fugl, L. D. (2006). Online publicering for små videnskabelige tidsskrifter - hvad skal der til? Elektronisk tidsskriftpublicering – et projekt under DEFF e-publicering programområdet. Revy, (2), 14-16. Retrieved from http://rauli.cbs.dk/index.php/revy/article/download/1006/1016

Johnson, R., & Fosci, M. (2016). Putting down roots – securing the future of open access policies; knowledge exchange. (). Retrieved from http://repository.jisc.ac.uk/6269/10/final-KE-Report-V5.1-20JAN2016.pdf

Kolding Nielsen, E. (2015). Teknisk løsning for danske tidsskrifter med open access (Presentation). Copenhagen: Retrieved from http://ufm.dk/forskning-og-innovation/samspil-mellem-viden-og-innovation/open-access/billede-og-filer/praesentation-national-open-access-platform-26-11-2015.pdf

Thstrup, J. B., & Frederiksen, N. E. (2012). Online publiceringsservice efterspørges blandt tidsskifterne. Revy, (3), 14-16. Retrieved from http://rauli.cbs.dk/index.php/revy/article/view/3538

Uddannelses- og Forskningsministeriet. (2015). Afrapportering fra arbejdsgruppe vedrørende udredning af teknisk løsning for e-publicering af danske tidsskrifter koblet krav om open access (OA). Copenhagen. Retrieved from http://ufm.dk/forskning-og-innovation/samspil-mellem-viden-og-innovation/open-access/billede-og-filer/rapport-arbejdsgruppe-vedr-teknisk-losning-bilag.pdf
Appendix

In the appendixes, you can find lists showing the servers and their URL’s.

Appendix 1: The Danish OJS-servers

| Name of service provider | URL                                      |
|--------------------------|------------------------------------------|
| Copenhagen Business School Library | http://ej.lib.cbs.dk/               |
| Copenhagen Lutheran School of Theology | http://www.see-j.net/index.php/SEE-J    |
| Journal of International Commercial Law and Technology | http://www.jiclt.com/index.php/jiclt |
| The Royal Library | https://tidsskrift.dk/ |
| Roskilde University Library | http://ojs.ruc.dk/index.php/index/index |
| The State and University Library | http://ojs.statsbiblioteket.dk/ |
| Aalborg University Library | http://journals.aau.dk/index.php/index/index |

Appendix 2: The Finnish OJS-servers

| Name of service provider/journal | URL                                       |
|----------------------------------|-------------------------------------------|
| AMK-lehti // Journal of Finnish Universities of Applied Sciences | http://www.uasjournal.fi/index.php/uasj/ |
| ELORE by SKTS (Finnish Folklore Society) | http://www.elore.fi/index.html |
| Natural Resources Institute Finland | http://ojs.metla.fi/index.php/ |
| Tieteelliset verkkolehdet | http://ojs.tsv.fi/index.php/ |
| Åbo Akademi | http://ojs.abo.fi/index.php/ |

Appendix 3: The Islandic OJS-servers

| Name of service provider/journal | URL                                       |
|----------------------------------|-------------------------------------------|
| Bifröst University | http://bjss.bifrost.is/index.php/bjss/ |
| Íslands þjóðfélagið | http://thjodfelagid.is/index.php/Th |
| University of Iceland | http://ojs.hi.is |

Appendix 4: The Norwegian OJS-servers

| Name of service provider/journal | URL                                      |
|----------------------------------|------------------------------------------|
| Agder University Library | http://journal.uia.no/                  |
| Norwegian University of Science and Technology | http://www.ntnu.no/ojs/                   |
| Novus Forlag | http://ojs.novus.no/index.php/index/index |
| Oslo and Akershus University College | https://journals.hioa.no/ |
| Scandinavian Journal of Optometry and Visual Science | http://www.sjovs.org/index.php/SJOVS |
| Scandinavian Journal of Organizational Psychology | http://sjop.no/index.php/sjop/ |
| The University Library of Tromsø | http://septentrio.uit.no/                  |
| University of Bergen Library | https://boap.uib.no/index.php/ |
| University of Oslo Library | https://www.journals.uio.no/index.php/ |
### Appendix 5: The Swedish OJS-servers

| Name of service provider/journal                  | URL                                      |
|--------------------------------------------------|------------------------------------------|
| Co-Action                                        | [http://www.co-action.net/journals/](http://www.co-action.net/journals/) |
| Halmstad University                              | [https://ojs.hh.se/](https://ojs.hh.se/) |
| Linnaeus University                              | [https://journals.lnu.se/](https://journals.lnu.se/) |
| Lund University                                  | [http://journals.lub.lu.se/](http://journals.lub.lu.se/) |
| Swedish Science Pioneers                         | [http://index.sciencepub.se/ojs/](http://index.sciencepub.se/ojs/) |
| Umeå University Library                          | [http://ojs.ub.umu.se/](http://ojs.ub.umu.se/) |
| University College of Borås\(^{16}\)            | [https://ojs.bib hb.se/index.php](https://ojs.bib hb.se/index.php) |
| University of Gothenburg - Gothenburg University | [http://ojs.ub.gu.se/ojs/](http://ojs.ub.gu.se/ojs/) |
| Library                                          |                                          |
| University of Stockholm Press                    | [http://www.stockholmuniversitypress.se/site/journals/](http://www.stockholmuniversitypress.se/site/journals/) |

\(^{16}\) As mentioned before it is a test server