



UiT

THE ARCTIC
UNIVERSITY
OF NORWAY

UiT Open Research Data

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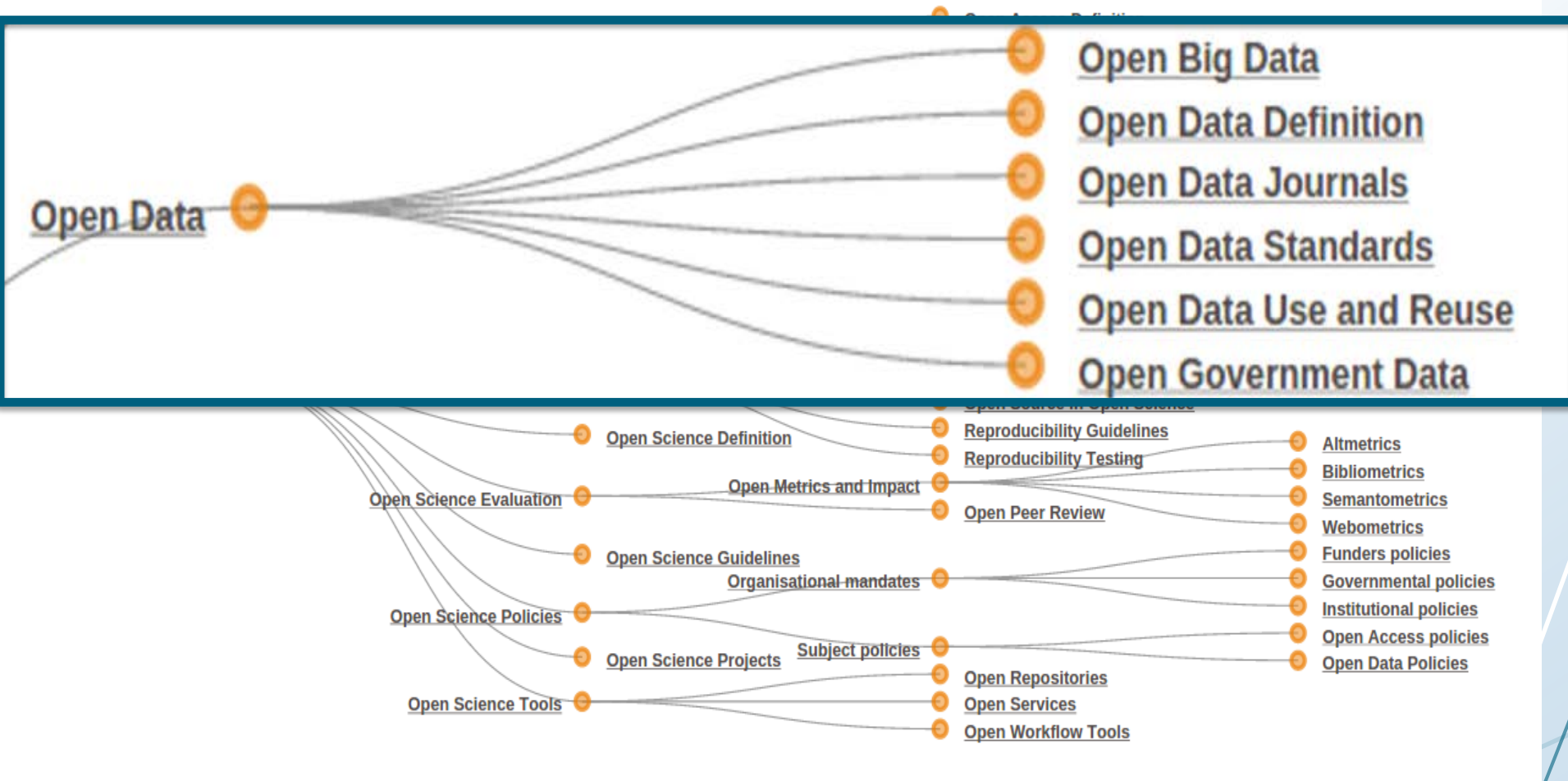


Open Data – part of Open Science

- The advantages of **Open Access (OA)** to research literature have been acknowledged for a long time.
- In recent years the focus has been widened to cover all scientific activities = **Open Science**.
- “Open science is the movement to make scientific research, data and dissemination accessible to all levels of an inquiring society [...].”
(Wikipedia)
- Open Science includes
 - Open Access (to research literature)
 - Open Data
 - Open Science Evaluation
 - Open Science Policies
 - Open Science Tools
 - Open Education

(FOSTER - Facilitate Open Science Training for European Research)
- Guidelines and (eventually) requirements from research funders to make science open

Open Science Taxonomy Tree





Expanding Open Access to Research Data

- Academic libraries have long experience in
 - handling research publications, and
 - providing OA to research literature
- But little experience in handling research data
- How may we, an academic library, be considered a reliable partner to take care of research data?
- We *have* proved ourselves trustworthy by
 - providing well-maintained institutional repositories
 - initiating and running publishing services for many years, and
 - actively promoting these and other OA services to the research community
- The research community members are thus aware of the library as an interesting partner for running new services



Collaboration with Research Community

- The UiT Library had for quite some time had plans to get started with open access to research data.
- In 2013 we were asked by the linguistics community at UiT to help them establishing (and running) a service for open access to linguistic research data and statistical code.
 - Just what we needed: A kick to get us started working on the issue of Open Research Data
- A project group was established:
 - The contributors listed for this presentation
 - Plus the initiating members from the linguistic community
- [TROLLing](#) – The Tromsø Repository of Language and Linguistics
 - Officially launched on 18th June 2014.



TROLLing - what

- Research data and statistical code in the field of language and linguistics
- Data contributors may come from anywhere in the world
- Limited to open research data
 - Archiving other types of data (e.g. sensitive data) imposes strict security requirements and need to be handled by other providers (e.g. Norsk samfunnsvitenskapelig datatjeneste NSD or Norstore)
- TROLLing is our starting point into open research data
 - A pilot to be followed by other academic disciplines and research communities at UiT
 - The platform must have a customizable metadata scheme
 - And otherwise be extendable to cover any research discipline



TROLLing - how

- First we needed to find a suitable tool or platform
 - Screening for available software
 - The platform needed to comply with international standards for metadata and metadata exchange (OpenAIRE+, DataCite, OAI-PMH).
- Chosen platform: [The Dataverse Network](#) software initially developed at Institute for Quantitative Social Science at Harvard University.



TROLLing and UiT Open Research Data

- TROLLing is part of something bigger (than itself):
- **UiT Open Research Data** (<http://opendata.uit.no>)
 - A general open access service for UiT:
 - To share, cite, preserve, discover, analyze and reuse research data
 - TROLLing is the first member (the first dataverse) of UiT Open Research Data
- Gradual extension of the service to cover other subject areas
 - Looking for the low hanging fruit: Which of UiTs research communities are in need of a service
 - We need to build success stories in order to promote the service



UiT Open Research Data

Share, Cite, Reuse, Archive Research Data
Scientific data for reproducible research

UiT Dataverse Network

[Advanced Search](#) [Tips](#)

Dataverses

1 Dataverses

i A **Dataverse** is a container for research data studies, customized and managed by its owner.

RECENTLY RELEASED DATAVERSES

[TROLLing](#)

As of 9th April 2015:

- 98 registered contributors from 32 different institutions (3 in Norway, 29 abroad)
- 25 uploaded datasets consisting of
- 191 data files
- 568 downloads

Studies

25 Studies, **191** Files, **568** Downloads

i A **study** is a container for a research data set. It includes cataloging information, data files and complementary files.

TUDIES

Old Church Slavonic by Eckhoff, Hanne; Haug, Dag	Mar 30, 2015
th of a construction: Old Church Slavonic touch verbs	Mar 30, 2015
h L3: Learners' production of liaison and 1, Helene N.; Lyche, Chantal	Mar 23, 2015
morphs of French de in coordination: a reproducible	Dec 29, 2014
sian nu-drop verbs by Makarova, Anastasia; Nessel,	Dec 10, 2014

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TROLLing is special – or is it?

- TROLLing is an international service open to researchers from all over the world
 - New TROLLing contributors need to be approved manually
 - Scientific Advisory Board decides on strategic and executive issues.
- Expanding the service to other subject areas will likely be done at the institutional level
 - UiT Open Research Data will primarily invite the various research communities at UiT to make use of the service
 - However, we will listen to the needs and wishes of the interested UiT research communities



Metadata and data requirements

Best practice guides:

- Metadata requirements:
 - Sufficient metadata sets: Defining the metadata scheme, adapted to the needs of the individual dataverses
 - Metadata quality
- Data requirements:
 - Comprehensible data structure
 - Good description of the data sets, so others are able to understand what the data are – what they are measuring
 - Persistent file format (e.g. csv instead of xls)



The role of the library

- Curation carried out by subject librarians before publishing:
 - Contributor approval
 - Relevance of uploaded data
 - Quality and comprehensiveness of metadata
 - Structure of uploaded data
- In cooperation with the academic community at UiT:
 - How-to guides and data quality guide
 - Promotion: Conferences, contact with editors, video



Data management plan

- Do it properly – define your DMP
- All research projects should develop a data management plan, describing:
 - What data will be collected or generated in the project, and how?
 - What will be the data formats?
 - How will the data be handled?
 - What metadata and descriptions will you apply?
 - How will the data be kept safe during collection and research?
 - How will the data be preserved?
 - How will the data be made available for interested users?
- The library should build up competence on this in order to assist researchers



On the road to the future

- We gain very useful experiences through our TROLLing project
- Each separate dataverse (each collection) in UiT Open Research Data, within its academic fields, will have its own special requirements
- Competence building step by step, dataverse by dataverse
- An upcoming new member of UiT Open Research Data: Sami Language Technology at UiT
 - Corpus data
 - Tools and software for language analysis
 - In need of a data repository



Are we up to it?

- The library's needs for resources will reveal gradually, dataverse by dataverse
 - Future capacity challenges: Will we be able to serve all interested research groups at UiT?
- Management of open research data may become an important task for academic libraries
 - If we are up to it and show that we can cope with this role.
- Other related services and todos:
 - Research data management plans
 - Best practice guides
 - Teaching curricula for Research Data Management
- Raise awareness of the benefits of sharing scientific information in the academic community and among students, and thus contributing to the venture of Open Sciences



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TROLLing

May 19, 2014


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
Studies


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
RECENTLY RELEASED STUDIES

 [Aspect and prefixation in Old Church Slavonic](#) by Eckhoff, Hanne; Haug, Dag Mar 30, 2015

 [Replication data for: Death of a construction: Old Church Slavonic touch verbs](#) by Eckhoff, Hanne Martine Mar 30, 2015

 [Norwegian L1 and French L3: Learners' production of liaison and enchainement](#) by Andreassen, Helene N.; Lyche, Chantal Mar 23, 2015

 [Replication data for: Allomorphs of French de in coordination: a reproducible study](#) by Zuraw, Kie Dec 29, 2014

 [Replication data for: Russian nu-drop verbs](#) by Makarova, Anastasia; Nessel, Tore Dec 10, 2014

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