UiT Open Research Data

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Emerging technologies in academic libraries - emtacl15 | 20-22 April 2015 | Trondheim
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
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](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
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
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
UiT Open Research Data

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

UiT Dataverse Network

Search this Dataverse Network

Dataverses
1 Dataverses

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

RECENTLY RELEASED DATAVERSES

TROLLing

Studies
25 Studies, 191 Files, 568 Downloads

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

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 enchainment 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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Thanks for your attention!