



The Science Mesh and its core applications

Holger Angenent



- Science Mesh global collaboration platform for researchers
 - Integrating (open) data and (open-source) tools
 - Provided as building block for European Open Science Cloud (EOSC)
- Open, bottom-up approach
 - Applications: working closely with user communities we take existing best practices, services and technologies, improve them and open them up for other scientific communities









What are our users doing?

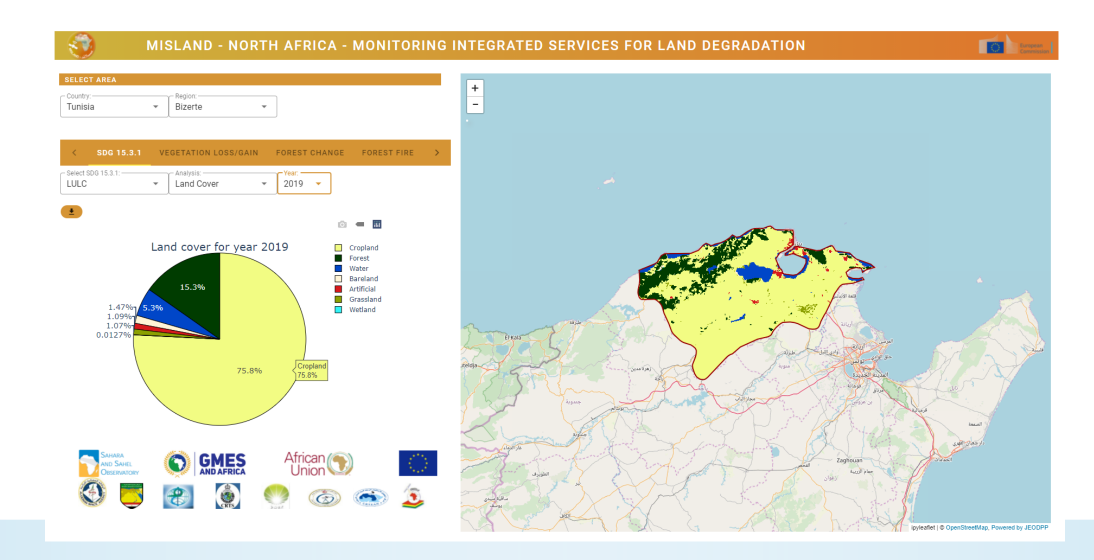


HEP: data challenges, collaborative data science

- * LHC produces unprecedented volumes of data
 - * Raw stream from detectors: 600TB per second, or 50 000 PB per day
 - * The raw data per event ~1MB, 600 million events per second
 - * Storing only fraction of this (total volume of all stored data: 350PB)
 - * Filtering of events/data need to be smart and fast!
 - * Large distributed infrastructure for transferring and large-scale processing
- * Constant innovation in tools and methods for analytics.
 - * Data streams from LHC increase with each upgrade
- * Distributed teams of scientists from institutes all over the world
 - * a variety of storage systems and processing tools.
- * One of the challenges: providing tools in this distributed environment for effective collaboration in Data Science









- Social Media Analytics for Society and Crisis Communication
- https://social-media-analytics.org/



A Global Network of Excellence





LOFAR use-case: Dataset transfer between research groups

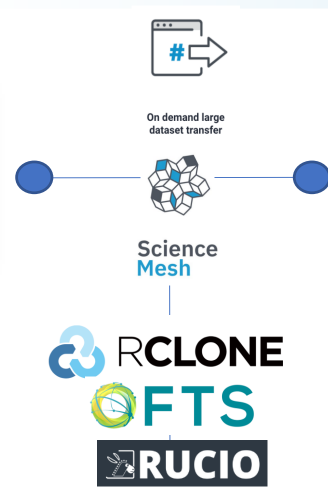


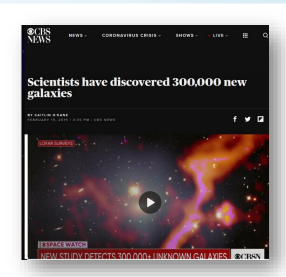
Data stored at PSNC, SURF and FZJ. Initially processing (64x reduction).



LOFAR Surveys Key Science Project Collaboration between researchers

- Leiden University and ASTRON (NL)
- Jagiellonian University, Kraków (PL)







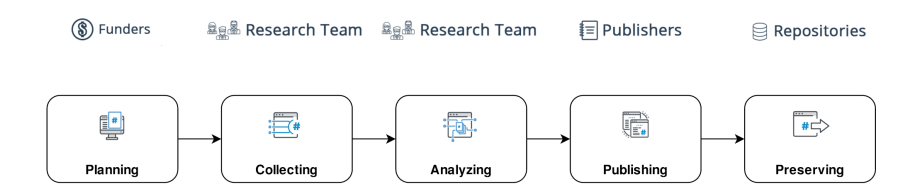


- Of course, there are many other use cases which can profit from Science Mesh:
 - Cross-border data sharing
 - In need of streamlined work flows
 - Intuitive interfaces for data transfer
 - Pushing the same data to HPC cluster
 - Doing computations with data stored in your EFSS system
 - Pushing data to other users (from same or other EFSS)
 - Direct editing of files from your EFSS (with non-MS editors...)





More general, what does the typical researcher's workflow look like?





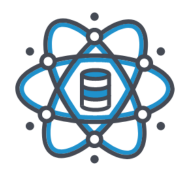


What does Science Mesh offer for the users?



Services offered by Science Mesh

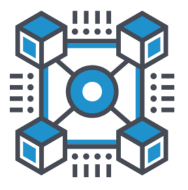
THE SCIENCE MESH DATA SERVICES



Data Science Environments

To facilitate collaborative research and enable **cross-federation sharing** of **computational tools**, **algorithms** and **resources**.

Read more



Open Data Systems

To add metadata and publish datasets with persistent identifiers directly on the Science Mesh sites or to external data repositories.

Read more



On-demand Data Transfers

To allow efficient data-based collaboration on on-demand basis.

Read more



Collaborative Documents

To be able to **simultaneously edit documents** in **safe**, **EU-based**, cloud environments.

Read more

Jupyter Notebook in HEP: SWAN galery

https://swan-gallery.web.cern.ch/



Basic Examples

ROOT Primer

Accelerator Complex

Beam Dynamics

Machine Learning

Apache Spark

Outreach

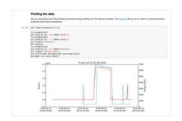
AWAKE

Accelerator Complex

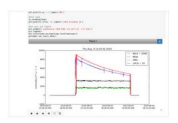
This gallery shows examples of machine studies relative to the CERN accelerators' complex.



LHC Page1



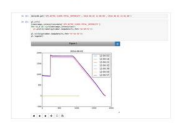
Experiments' Luminosities



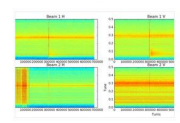
PyTimber Tutorial



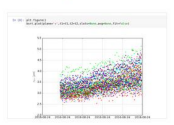
SPS Intensity



LHC BBQ Example



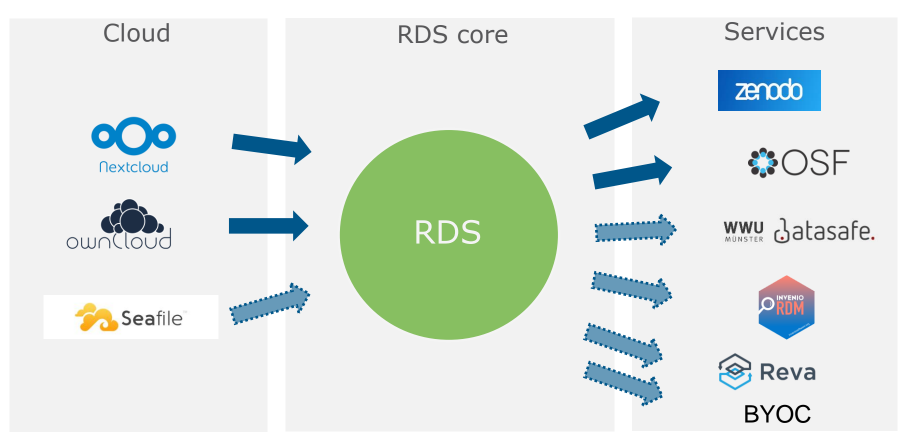
BSRT Example





Current integration of different research data management

tools





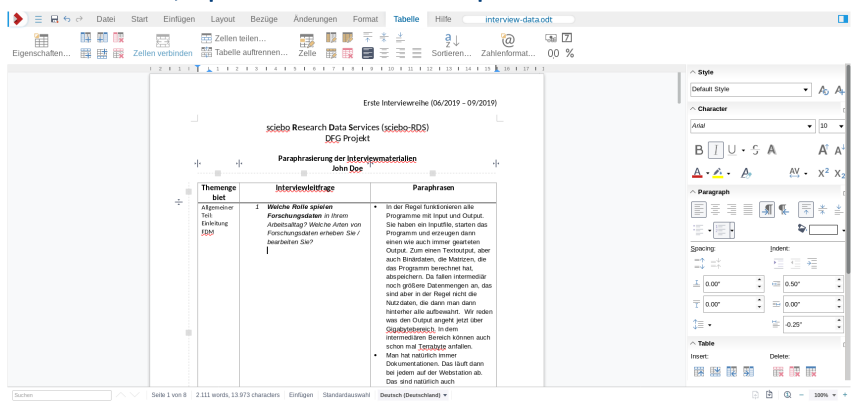


- Lightweight markdown editor
- No big overhead or complicated menus, just type your content
- Ideal as note taking tool, grasp some ideas while talking about it, easily write simple structured documentation



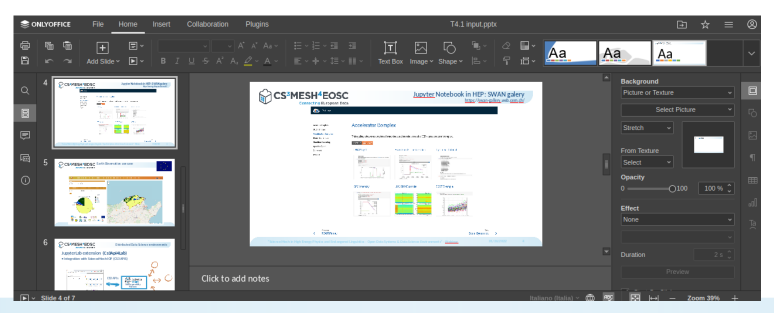


- Powerful editor especially for, but not limited to Open Document format
- Texts documents, spread sheets and presentations can be edited





- Powerful editor with focus on MS office documents
- As the other tools, too, connected via WOPI
- → Since we support WOPI, potentially other similar editors can be connected, too.







* On-demand data transfers in two flavours

- * Ad-hoc data transfers
 - * For small/medium sized data transfer needs
 - * Individual researchers or individual research groups having access to their own sync-and-share service
 - * Typically local identity management system
 - * Based on Rclone
 - * Rclone is a tool to manage files on cloud storages
- * Managed data transfers
 - * Connecting Big(ger) Science with sync-and-share (EFSS)
 - Scientific communities having access to multiple storage systems and EFSS systems
 - Federated AAI using <u>Indigo IAM</u>
 - * Based on Rucio & FTS
 - * Rucio is a data management tool
 - * FTS is a data transfer scheduler





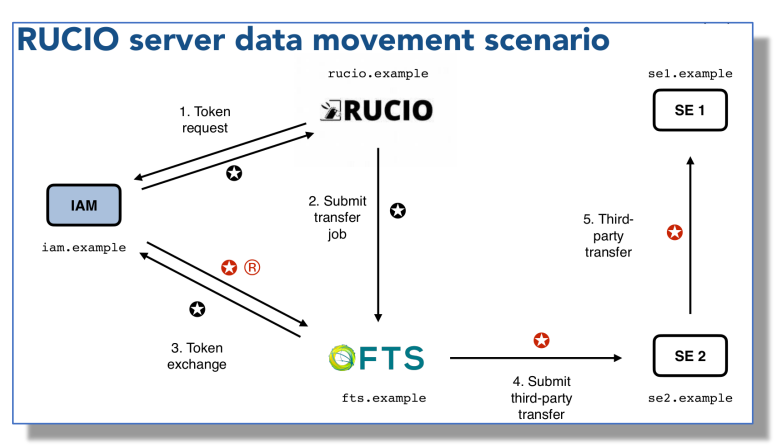


Science Mesh workshop 26/01/2022





- * EFSS as Rucio/FTS storage endpoint
- * From EFSS issue
 - * Uploads
 - * Downloads
 - * Replications
 - * Metadata queries
 - *



(Slide stolen from A. Ceccanti)

Science Mesh workshop 26/01/2022





Thank you! Discover more on...

- cs3mesh4eosc.eu
- in company/cs3mesh4eosc
- □ CS3org
- CS3MESH4EOSC Project
 https://www.youtube.com/channel/UCHKcZEkMqXjCvc3MLFiFxbw