

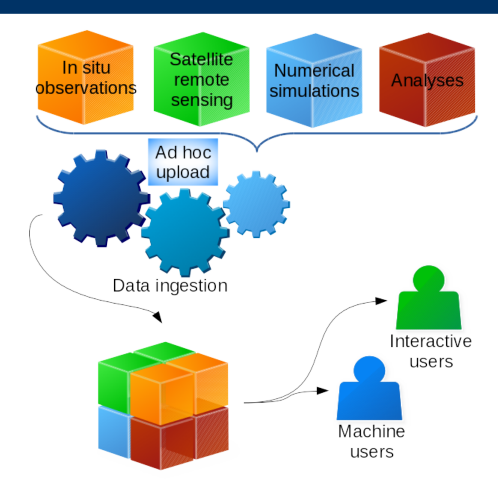
Arctic Data Centre

Maximising user benefit using data streams

Øystein Godøy and S. Bard



Overview





Background

A legacy of International Polar Year (IPY)

- Oslo 2010
- organized by
 - World Meteorological Organization (WMO)
 - International Council for Science (ICSU)
 - International Arctic Science Committee (IASC)
 - The Research Council of Norway (NFR)
- ~2000 participants from over 60 countries

WMO Information System

Data Collection or Production Centres (DCPC)



Supporting projects

- WMO
 - Global Cryosphere Watch
 - Year of Polar Prediction
- Research Council of Norway
 - Norwegian Satellite Earth Observation
 Database for Marine and Polar Research
 (NORMAP)
 - Norwegian Marine Data Centre (NMDC)
 - Norwegian Scientific Data Network (NorDataNet)
 - Svalbard Integrated Arctic Earth Observing System (SIOS KC)
 - Pilot project for geoscientific data management (GeoAccessNO)

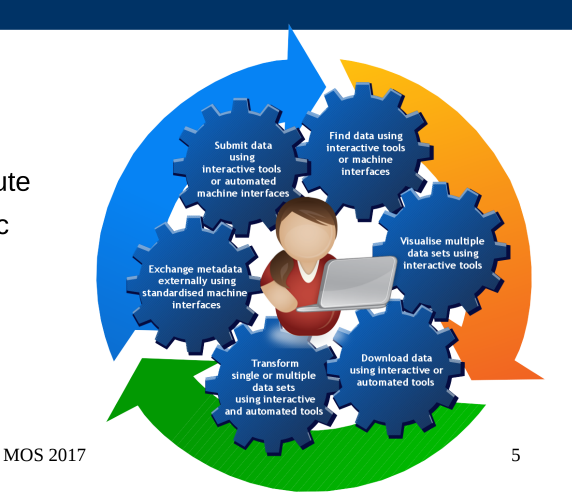
- EU FP6/FP7/H2020
 - DAMOCLES
 - ACCESS
 - APPLICATE
 - INTERACT
- EUMETSAT
 - Ocean and Sea Ice SAF
- Copernicus
 - Copernicus Marine Environmental Monitoring Service
- ESA/Norwegian Space Centre
 - CryoClim
 - National Ground Segment for Copernicus data

MOS 2017



Relation between ADC and projects

- ADC is the long term data management commitment focusing on both scientific and operational data streams of the Norwegian Meteorological Institute
- All data hosted in project specific portals will be included in ADC
- Functionality targeting the scientific user community is normally developed through dedicated projects





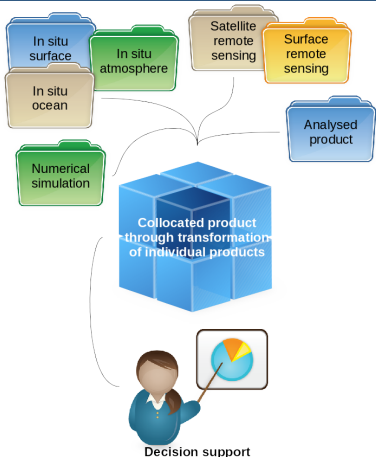
The FAIR Guiding Principles

- Findable
- Accessible
- Interoperable
- Reusable

The FAIR Guiding Principles for scientific data management and stewardship, Mark D. Wilkinson et al., Scientific Data 3, Article numb er: 160018 (2016)



Approach (1)



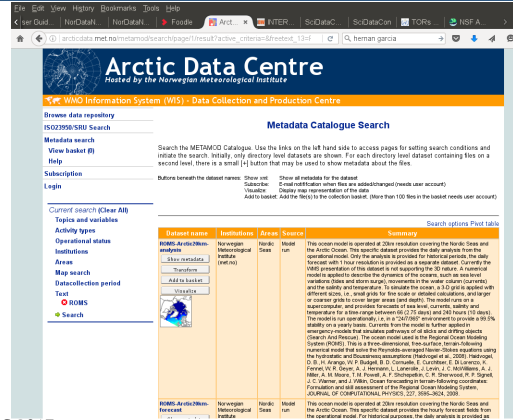
- Dataset oriented
 - Metadata driven
- Open data space
 - Higher order services offered when the data space can be constrained
- Net centric
 - Linkages with other data centres is vital
 - Implies brokering of metadata and data
- Interdisciplinary
 - Dataset agnostic in the open data space

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Approach (2)

- Technical development through METNO Scientific Information System (METSIS)
- Not necessarily a distribution system
- Rather a toolbox
 - To set up distribution services for projects and the general public
 - Easily configurable frontend to credit various projects
 - Sharing backend elements for cost effective implementation, operation and maintenance
- Utilisation of open source software where possible
- Releasing software developed as open source code (GPL/LGPL)

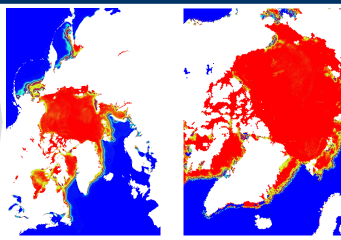




Transformations allow users to do comparisons of products and to extract tailored products for their specific need

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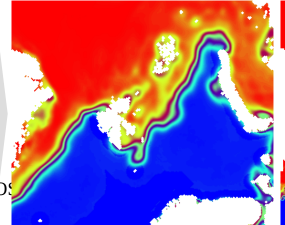
Search results

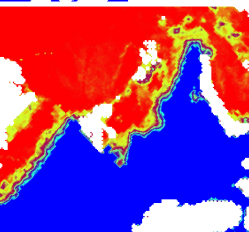


Transform dataset

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Transformation request







User interaction

- Primarily through supporting projects
 - Presentations at general assemblies through science oriented EU projects
 - User workshops through national e-infrastructure projects
- User oriented articles in the national e-infrastructure magazine META

- Questionnaires
- Polls and issue tracking for feature requests
- Much the same people responding regardless of method
- Increasing awareness in the scientific community as funding agencies are starting to require data deposition



Lessons learned

- Flexible and adaptable user interfaces are vital
 - to establish a good dialogue with users
- Basket/Cart is required
 - to move from open to closed data space enabling higher order services
- Data streams instead of file transfers reduce complexity and cost
 - Reducing housekeeping requirements
 - Especially important for data brokering

- Machine readable controlled vocabularies are needed to bridge communities
 - Blocking issues are more cultural than technical
- The requirement for use metadata is underestimated
 - Standardised data documentation as in NetCDF/CF and conveyed through OPeNDAP is highly valuable for automated interaction between data centres
- Configuration metadata are required in distributed data management
 - Should preferably follow index metadata



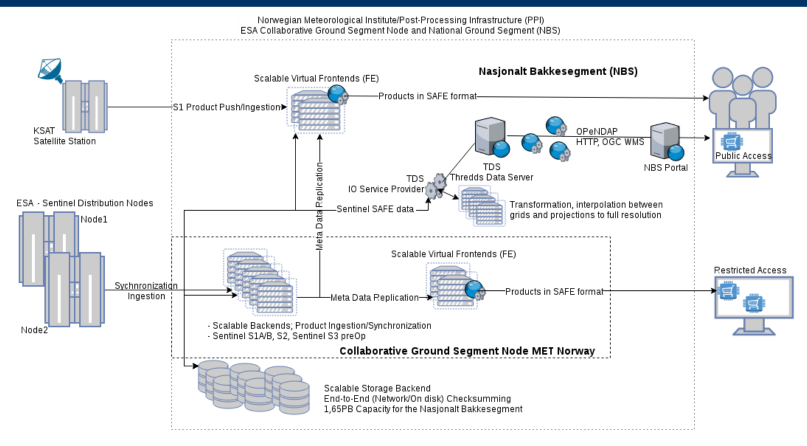
Future plans

- Currently Developing a new human frontend
 - Standard CMS using Drupal 7
 - functionality as web services
 - More flexible to serve user requirements and editorial content
- Currently also modularising software
 - To ensure flexibility and sustainability when responding to user requirements
- Using OGC WPS as communication layer

- Work flow management
 - Linked to HPC services
- Extended semantic translations
- Efficient utilisation of DOI in KPI reporting
- Integration with the national high performance data archive
 - To support interdisciplinary use and simplify integration with national HPC services



Serving Copernicus data -Infrastructure



Credit: Nico Budewitz, Lars-Anders Breivik and Øystein Godøy



https://satellittdata.no/

