Data Publication: A New Paradigm for IODE Data Management?

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IODE Data Centre Paradigm

- Data change significantly at the data centre
  - Value added to data through:
    - Metadata generation
    - Quality control (flagging outliers)
    - Raw data work-up (conversion of raw voltages to usable units followed by calibration against sample data)
    - Ingestion into a common schema (reformatting, relational database schema population)
IODE Data Centre Paradigm

- ‘Best available’ data served during data evolution
- Change is continuous with no snapshots preserved or formal versioning during work-up
- Data considered ‘completed’ may still change
  - Usage metadata continually improving
  - Additional quality control based on user feedback
Data Publication Paradigm

- Dataset is a ‘bucket of bytes’ which is:
  - Fixed (checksum should be a metadata item)
    - Changes generate a new ‘version’ (snapshot with its own identifier and citation)
    - Previous versions must persist
  - Accessible on-line via a permanent identifier
  - Usable on a decadal timescale (standards e.g. OAIS)
  - Citable in the scientific literature
  - Discoverable
Data Publication Paradigm

- Technologies such as D-Space
  - Serves out exactly what is ingested
  - Supports a strategy where any data change requires a new dataset, new metadata and a new DOI

- Metadata founded on Dublin Core
  - Supports basic discovery but insufficient for scientific discovery facets
    - Reinforce using standards such as IOS19115, DIF, FGDC, Darwin Core
  - Totally inadequate for scientific browse and usage
    - Reinforce using plaintext documentation or standards like SensorML and Observations and Measurements

- Dublin Core provides an essential link to digital libraries and should not be ignored by data centres
Paradigm Mapping

• IODE data centres produced CD–ROMs in the 1990s
  – Snapshot of value–added data exported from dynamic system
  – Perfect fit to the Digital Library paradigm
• Could this process be updated and resurrected with snapshots of value–added data served as digital library objects?
• Issues
  – Time taken for adding value can exceed scientists’ patience threshold
  – Where to publish the snapshot?
Paradigm Mapping

- Short turnaround data publication service also needed
  - Provide through extension to data centre accession procedures
    - Specify standards for data submissions
      - Content, format, metadata, etc.
    - Check submissions against these standards
      - Pass could be part of a data publication editorial process
    - Tag with a DOI
    - Publish in a suitable repository
    - Post metadata with DOI binding
    - Generate Dublin Core metadata and citation
SCOR, IODE, MBLWHOI Library group set up in 2008 with the following objectives

- Engage the IODE Community in data publication
- Provide a network of hosts for cited data
- Motivate scientists through reward for depositing data in data centres
- Promote scientific clarity and re-use of data

4 meetings since June 2008
CODATA Task Team created in October 2010 and currently spinning up activity
Cross-communication between groups is in place
Pilot Project Activity

- IODE currently setting up the ‘Published Ocean Data’ D-Space repository
  - Parallel resource to OceanDocs
  - Designed to support pilot data publication projects

- BODC currently developing two pilot projects that will use this in conjunctions with DataCite DOIs via the British Library
BODC pilot project work

- 21st Century CD-ROM
  - Publish Marine and Freshwater Microbial Biodiversity dataset prepared for CD-ROM but never published

- Data Publication Service
  - Data conforming to BODC-specified quality standards will be published prior to data centre ingestion
  - Designed to provide data citations in time for inclusion in published manuscripts
Pilot Project Activity

- MBLWHOI Library working with the BCO–DMO data centre at WHOI to publish master dataset accessions and cite them using DOIs

- University of Delaware College of Earth, Ocean and Environment and university library working together on a data publication pilot project
A Scalable Future

- Production data publication potentially requires access to multiple versions of large numbers of datasets
- The ‘Published Ocean Data’ repository cannot be expected to support this
- Data centres could establish a network of D-Space repositories for version snapshot storage
- Could work but it would force duplicated storage of multiple copies of datasets
A Scalable Future

- Can we be smarter?
  - Formal quantised versioning in data centre practices
  - Pragmatic review of dataset definitions
  - Dynamic recreation of past versions
    - Database rollback from change logs
    - Data file update through change scripts
    - Technologies from the computer science digital curation community
      - Workflows
      - Provenance metadata
Data Publication Conclusions

- ‘Citable datasets’ are digital extensions to published papers and so must be static.
- Data publication benefits data providers, data centres and data users whilst providing transparency that upholds scientific integrity.
- Demand for data publication from the scientific community is high and growing fast giving it a clear role in the future of data management.
- Data centres that do not engage will be viewed as dinosaurs and could share their fate.
That’s All Folks

- Thank you for your attention
- Questions?