Community Capability Model
Interest Group Meeting

RDA 3\textsuperscript{nd} Plenary Meeting
Thursday 27\textsuperscript{th} March, 2014
Dublin, Ireland

Manjula Patel
UKOLN Informatics
University of Bath, UK
Acknowledgements

This work is funded by Microsoft Research Connections. UKOLN Informatics receives additional support from the University of Bath where it is based.

Contacts:
Liz Lyon: elyon@pitt.edu
Kenji Takeda: kenjitak@microsoft.com
Manjula Patel: m.patel@ukoln.ac.uk

Further Information:
http://communitymodel.sharepoint.com/
Current Interest Group Goals

- To demonstrate application of the CCMF Profile tool across a range of contexts and communities: disciplines, organisations, groups etc.
- To collect completed profiles from researchers in a diverse range of disciplines and sub-disciplines
- To investigate opportunities to customise the Profile template for particular disciplinary domains
Meeting Agenda

- Review of CCMF Profile tool (for newcomers)
- Developments since 2\textsuperscript{nd} RDA Plenary Meeting
  - Use case: Agronomy
  - Use case: DataONE
- Issues
- Discussion and Next steps
- AOB
Context

- **Experimental Science**
  - Observational description of natural phenomena
- **Theoretical Science**
  - Use of models and equations
    - e.g. Newton’s Laws
- **Computational Science**
  - Digital simulation of complex phenomena
- **Data-Intensive Science**
  - Unify experiment, theory and simulation
    - Jim Gray
- **Data-Intensive Research**
  - Intensive data collection and processing
  - Big Data
  - Aggregation of diverse datasets

research.microsoft.com/en-us/collaboration/fourthparadigm/
Diffusion of Data-Intensive Research

http://books.google.co.uk/books/about/Diffusion_of_Innovations_5th_Edition.html?id=9U1K5LjUOwEC
Motivations for DIR

- **Funding Bodies** (e.g. NSF, European Union, UK Research Councils, Trusts, Learned Societies, Companies, Foundations)
  - Derive maximum research, economic and social benefits from investments
  - Improve the quality and efficiency of research (robust and reproducible)
  - Increase knowledge transfer within discipline; across disciplines; between sectors
  - Build sub-disciplinary, disciplinary and inter-disciplinary communities
  - Develop added-value services based on corpora of research data

- **Institutions** (e.g. HEIs, Facilities (e.g. CERN, STFC, EMBL))
  - Improve the quality and efficiency of research (robust and reproducible)
  - Increase ability to attract research funds
  - Build institutional and cross-institutional communities
  - Develop added-value services based on corpora of research data
  - Include data citation into research evaluation systems e.g. UK’s REF

- **Researchers** (Principal Investigators)
  - Opportunities for new and innovative research
  - Improve the quality of research (robust and reproducible)
  - Improve citations and reputation
  - Career advancement
  - Add data citation into research evaluation systems e.g. UK’s REF
Data-Intensive Research Lifecycle

Research Data Management

- Search & Discover
- Research Concept
- Legal, Ethical Commercial
- Submit Proposal
- Gain consent for reuse
- Write DMP
- Capture & Collect
- Processing & Analysis
- Active Curation Data, Metadata, Workflows etc.
- Prepare Manuscript
- Publish Research Outputs
- Link Publication to Data
Areas that need particular attention

- Legal, ethical and commercial issues
  - IPR, privacy, sensitivity, licensing
- Gaining informed consent for reuse and repurposing
- Appraisal and quality control
  - Collection and acquisition policies, peer review
- Trustworthiness
  - Metadata, documentation, context, provenance, transparency
- Scale and complexity of data
  - Workflows, methodologies, software, OAIS Representation Information
- Publication and sharing
  - Release policy, controlled access (embargoes), indexing, interoperability (syntax and semantics), cross-searching, federation
- Citation, attribution and accreditation in scholarly communications
  - granularity, versioning, persistent identifiers
The CCMF

The Community Capability Model Framework (CCMF)
- Profiling current readiness or capability of a community for DIR
- Indicating priority areas for change and investment
- Developing roadmaps for achieving a target state of readiness

CCMF White Paper, April 2012

Developed through consultation: case studies and workshops
Primarily a tool for self-assessment and longitudinal studies
Categorised into Environmental, Human and Technical elements with eight factors:

- Openness
- Legal, Ethical & Commercial
- Collaboration
- Economic & Business
- Skills & Training
- Common Practices
- Research Culture
- Technical Infrastructure

Each factor has characteristics associated with it
CCMF Profile Tool

- Implemented as an MS Excel spread sheet
- Separate worksheets for each of the eight CCMF factors
- A scorecard tool (5 levels or dimensions for each characteristic within each factor)
- Download CCMF Profile Template from: https://communitymodel.sharepoint.com/
CCMF Profile Tool Worksheets
Recent Developments

- IDCC 2014 workshop - Delegates wanted to
  - Change language to be more (sub)discipline specific
  - Change examples to be more relevant to their own domain

- Use case: Data Observation Network for Earth (DataONE)
  - An umbrella organisation covering all Environment Science
  - One Profile completed collectively by SMT on behalf of whole organisation
  - Need IRB approval to disseminate Profile to partners

- Use case: Agronomy (Purdue University)
  - Agronomy specific Profile template
  - Three Profiles completed by three individual agronomists
  - Need IRB approval for widespread dissemination and collection of completed Profiles
Agenda

Developments since 2nd RDA Plenary Meeting
  - Use case: Agronomy
  - Use case: DataONE

Review of CCMF Profile tool

Issues
  - Who would like their completed Profiles to be published anonymously?
  - Who needs IRB approval before they are prepared to fill in the profile?

Discussion and Next Steps
  - Domain “champions” to undertake localisation of Profile template
  - Collect lots of completed profiles for analysis and comparison
  - Effective visualisation of results and comparisons
  - Platform for community engagement

AOB