

Bar Camp Session

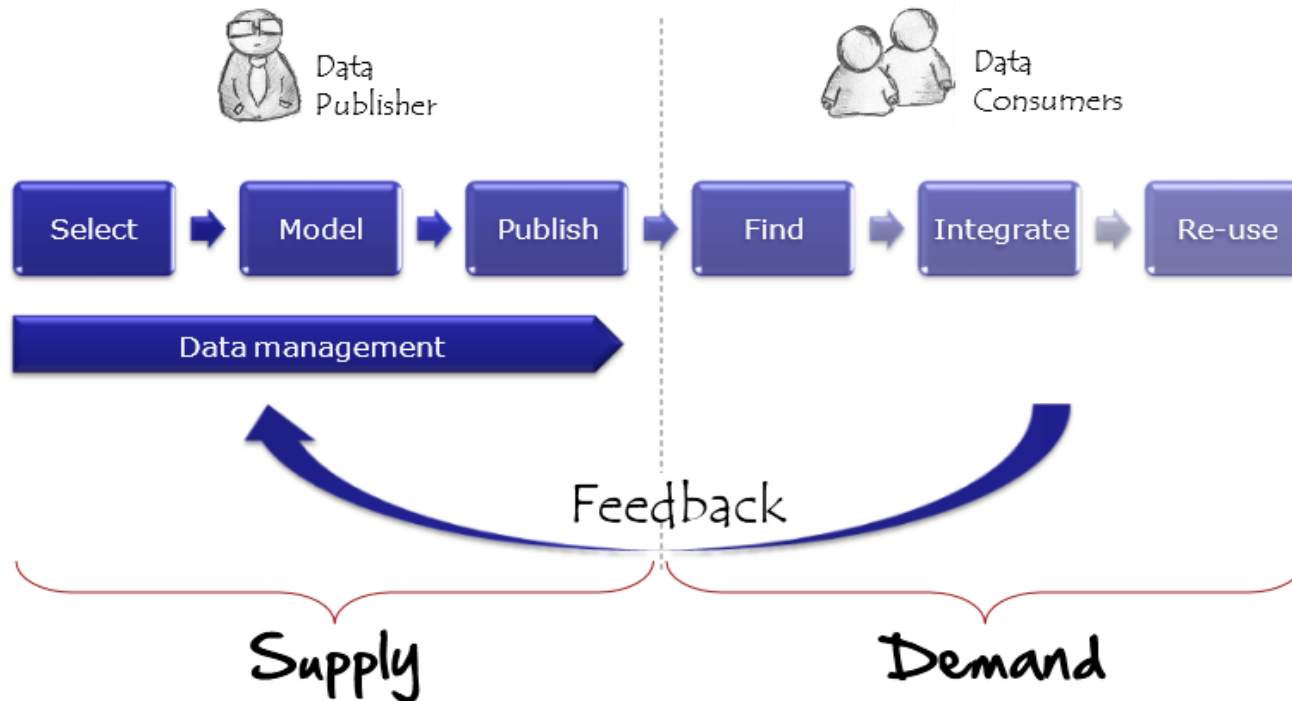
Open Data Life Cycle and Infrastructure

Jan Kučera (University of Economics, Prague)

Harris Alexopoulos (University of the Aegean)

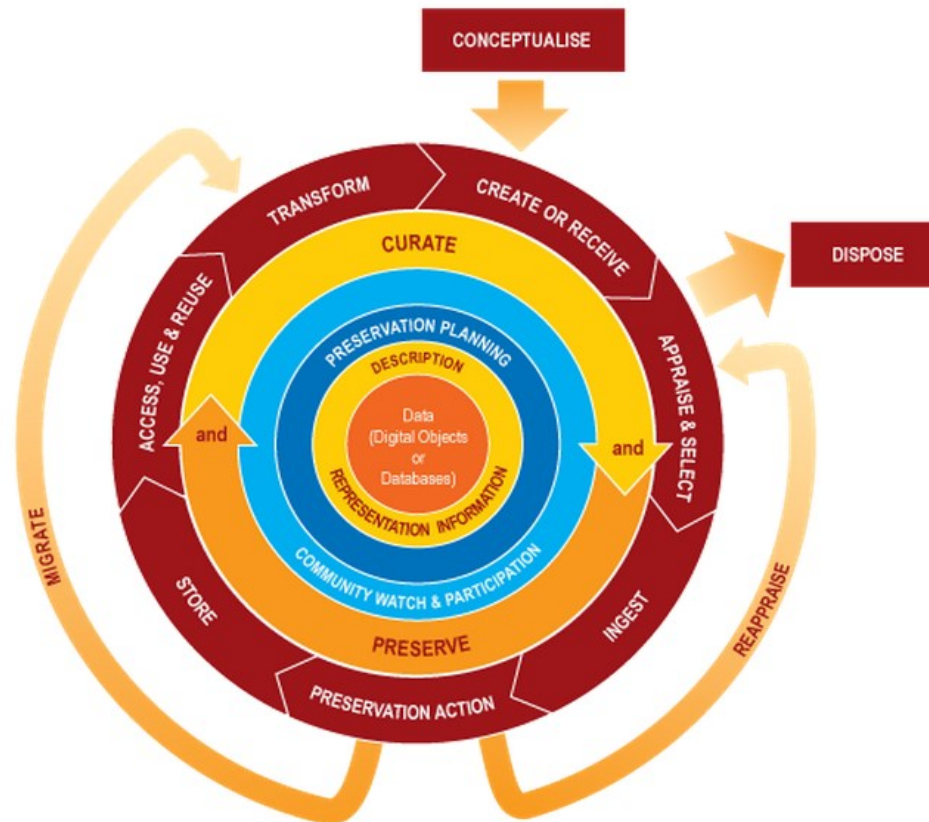
Peter Winstanley (The Scottish Government)

Linked Open Data Life Cycle



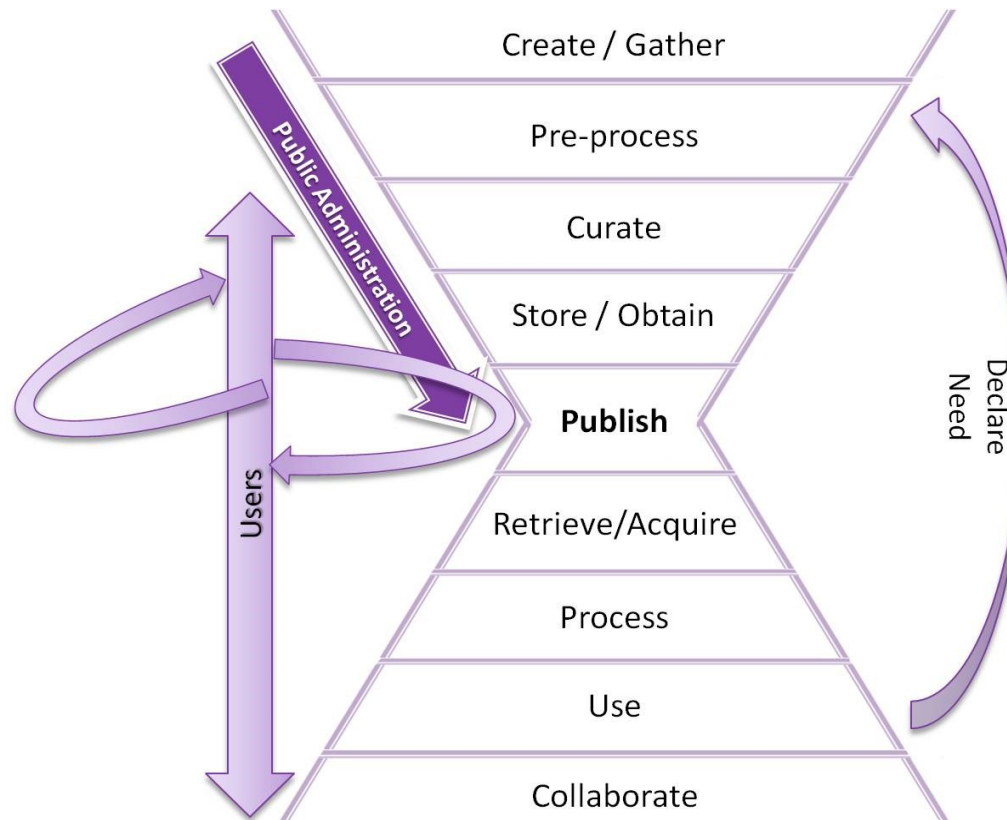
Michiel De Keyzer, Nikolaos Loutas and Stijn Goedertier. 2014. Training Module 2.1: The Linked Open Government Data & Metadata Lifecycle. In: *Joinup* [online]. [cit. 2014-12-06]. Available from: <https://joinup.ec.europa.eu/community/ods/document/tm21-linked-open-government-data-metadata-lifecycle-en>.

Data Curation Life Cycle



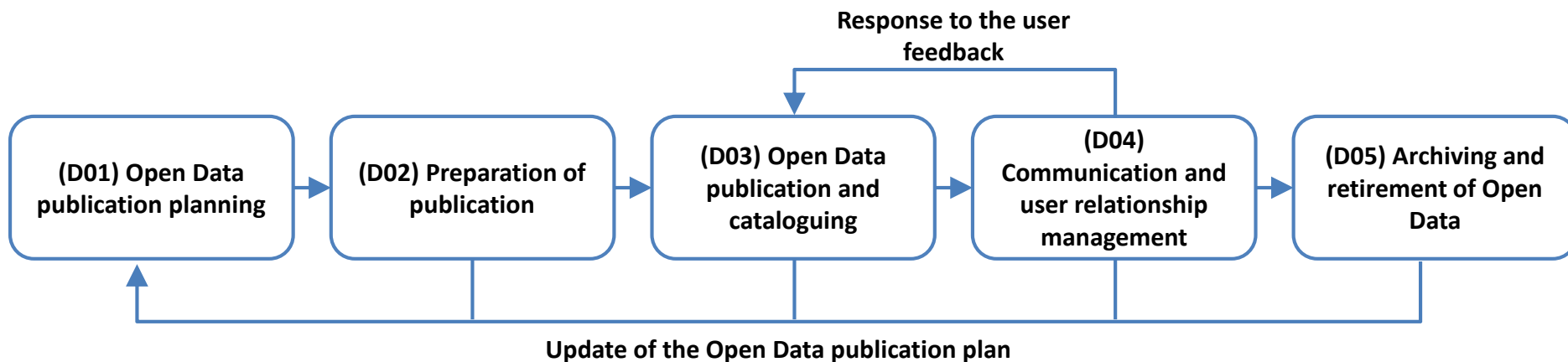
Digital Curation Centre. 2014. DCC Curation Lifecycle Model. In: *Digital Curation Centre* [online]. © 2004-2014 [cit. 2014-09-30]. Available from: <http://www.dcc.ac.uk/resources/curation-lifecycle-model>.

ENGAGE Open Data Life Cycle



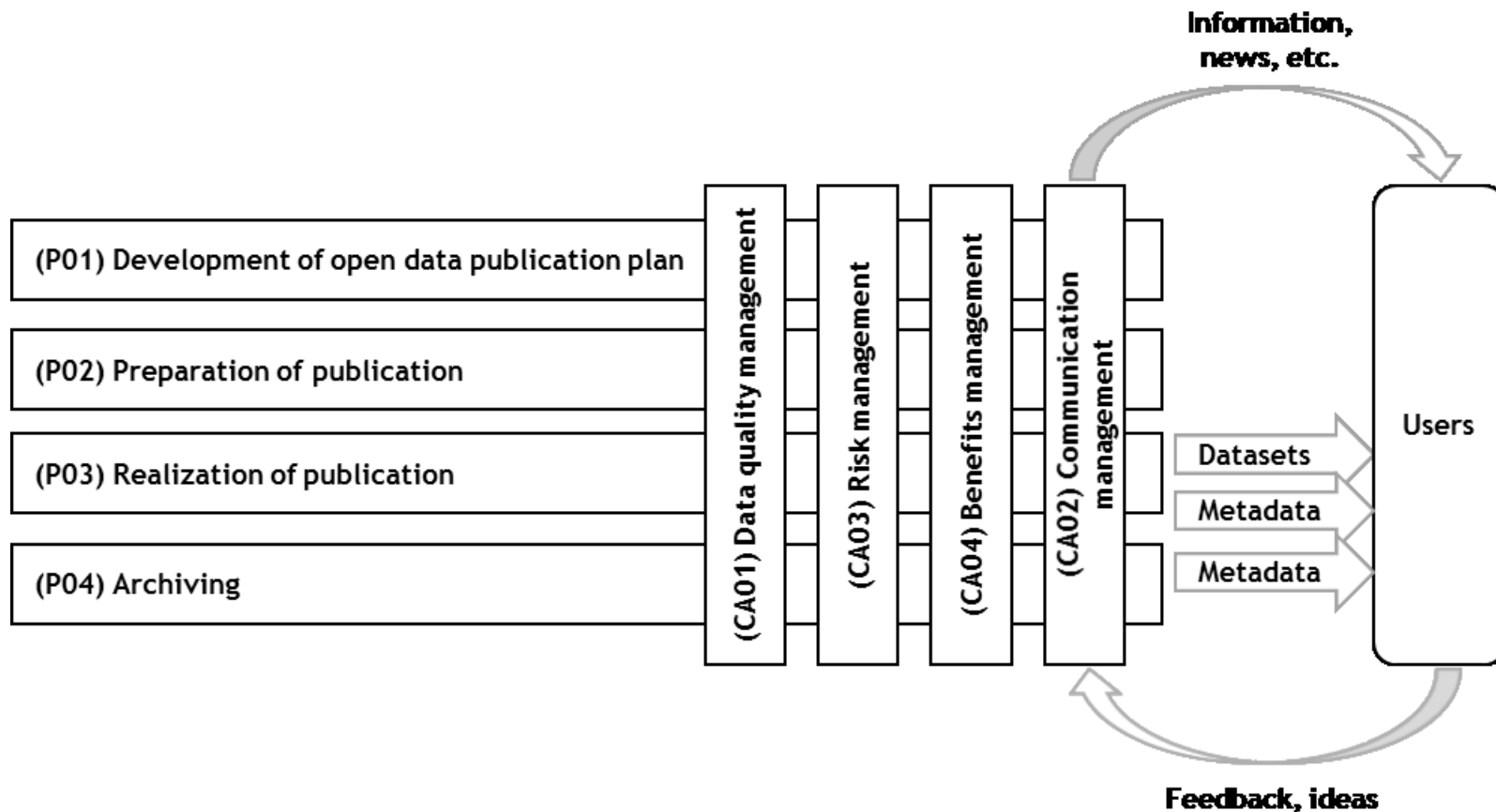
An Infrastructure for Open, Linked
Governmental Data Provision towards
Research Communities and Citizens

Open Data Publication Process Domains



Preliminary results of the dissertation thesis Kučera, J.: Open Government Data, doctoral dissertation thesis, VŠE-FIS, Prague

COMSODE methodology



Martin Nečaský, Dušan Chlapek, Jakub Klímeček, Jan Kučera, Andrea Maurino, Anisa Rula. 2014. Deliverable D5.1: Methodology for publishing datasets as open data. In: *COMSODE* [online]. 31. July 2014 [cit. 2014-09-10]. Available from: http://www.comsode.eu/wp-content/uploads/D5.1-Methodology_for_publishing_datasets_as_open_data.pdf.

Bar Camp Questions

- Should the users be involved in the data management (curation) of open data?
 - Why (not)?
 - How (if yes)?
- Should the user engagement (collaboration) be performed throughout the whole life cycle?
 - Why (not)?
 - How (if yes)?
- What is the optimal IT infrastructure for public sector to support the IT-driven economy?

Lisbon WS Questions

- What X is the thing that should be done to publish or reuse PSI?
- Why does X facilitate the publication or reuse of PSI?
- How can one achieve X and how can you measure or test it?