

RDA Data Discovery Paradigms Interest Group

Use Case E: Use cases, prototyping tools and test collections

6th Teleconference, March 21st, 2017

Attendees:

- Mingfang Wu, ANDS (MFW)
- Fotis Psomopoulos, University of Thessaloniki, Greece (FP)

Useful Documents

- [Google Spreadsheet Link](#)
- (~~obsolete~~, please use the spreadsheet) [Link to Use-Case Document](#)
- [Link to Minutes Document](#)

Notes

MFW: There are a lot of commonalities with the [BioCADDIE Working Group 4 \(Use Cases and Testing Benchmarks\)](#).

MFW: Regarding the plenary, we should have a slide with the 9 requirements we have come up with, and possibly another slide with the categories (maybe a pivot table).

FP: Question: what are the prototyping tools and the test collection aspects?

MFW: It could be something similar to [this](#).

MFW: The test collection could be a set of very specific queries relevant to data discoverability.

FP: This makes sense. And the prototyping tool could be a first implementation of the gathered requirements.

MFW: Prototyping tool of what? For data relevance we had an approach similar to this (page 5) <http://goanna.cs.rmit.edu.au/~mingfang/paper/ahworkshop5-wil-wu-final.pdf>

Follow-up Actions

Action #1: Create ~6 slides for the P9 presentation of the Task Force, as follows:

1. Goals / Aims /etc
2. Gathering use cases (sources)
3. Categories (chart?)
4. Requirements Part 1
5. Requirements Part 2
6. Future steps

Next teleconference **tbd after P9**