Data Fabric: the pragmatic potential (aka, let’s start small)

Beth Plale
Indiana University
RDA Technical Advisory Board co-Chair
Current landscape is lacking a lifeblood trunk

Tree idea from Juan Bicarregui
Until now in RDA

- started with a number of WG activities in RDA P1
  - DTR, PP, PIT, MD, DFT – the old ones
  - some people found urgent and interesting topics
  - almost at the end and some questions: what now, how does it all fit into landscape, etc.?
  - they started this Data Fabric brainstorming

- even more groups started

- are there general themes in the data landscape
  - the whole issue of data publishing/citation/etc.
  - the whole issue of scientific culture/legal & ethical aspects
  - our daily data work in the departments – the Data Fabric
  - may be more
Scope and Characteristics of RDA’s DF

- DF is about
  - making departments’ data science reproducible
  - creating the conditions for trust in the anonymous data domain
  - identifying mechanisms, components and interfaces making data science efficient and cost effective
  - discussing cross-disciplinary approaches
  - defining a framework that allows to include new components or component variants in a flexible way

- Example:
  - DF will state necessity of a worldwide available machinery to register & resolve DOs, we will say something about registered attribute types and specify an API
  - but we will not say how to implement and use such a system
Data Fabric is NOT about
- prescribing an overarching architecture we need to follow
- specifying an implementation of such an architecture
- discussing specific technologies and tools
- more than discussing the processing machinery (not publication, citation, I & E, etc.)

Data Fabric is about highly automated procedures or at least guidance to follow such procedures.
DF IG way of acting

- DF IG must be an inclusive open platform for interaction
- DF IG needs to place the various WGs/IGs on the landscape
- DF IG needs to identify barriers across groups
- DF IG can work as umbrella to maintain WG results
- open position papers will summarize the state of discussions and provoke convergence debates
- it will NOT take place of existing coordination mechanisms
1. What are DF’s Scope and Characteristics?

2. What are DF’s components, interfaces, mechanisms?

3. How should DF act?

4. Who will chair DF IG?
Example of type of activity discussed at P4.

First step:
- Show RDA/US Fellow work over Summer 2014 with one of the finishing Working Groups
- Illustrates what can be done with the Data Type Registry

Second step:
- Suggest how can be stitched into larger, and still larger demonstration use case
Data type has a unique and resolvable identifier
- Resolves to characterization of structures, conventions, semantics, and representations of data
- Serves as a shortcut for humans and machines to understand and process data

File formats and mime types have solved the representation problem at a unit level

DTR data types aims to solve other problems
- It is a number in cell A3, but is it a temperature? If so, in Celsius?
- It is a dataset consisting of location, temperature, and time, but what variable names should I look for?
- It is all packaged in CSV or NetCDF? And as a single unit or a collection of units?

Prototype registry: http://typeregistry.org
Representation of data type for stream gauge

Credit: Mostafa Elag, UIUC

```json
identifier : "11314.3/6debc53338e99ff15731",
    name: "Stream Gauge",
    description: "Information that defines stream discharge at a specific location and time interval. Useful for the geosciences community."

standards :
    issuer : "ISO"; name : "4375:2000"; natureOfApplicability : "depends"

provenance:
    contributors
        identifiedUsing : "Text"; name : "Mostafa Elag"; details : "A Researcher in the geosciences community from UIUC."
        identifiedUsing : "Text"; name : "Giridhar Manepalli"; details : "A data infrastructure expert from CNRI."

    creationDate : "2014-08-07T04:28:21.479Z",
    lastModificationDate : "2014-09-08T15:28:00.733Z"
    expectedUses : "Used for comparing outputs of surface runoff discharge models as applied to data pertaining to a specific watershed."

representationsAndSemantics:
    expression : "Measurement Unit",
    value : "Cubic Meter per Second"

    properties:
        name : "value"; identifier : "11314.3/f0f2c4382dcf8d257462";
        name : "coordinate"; identifier : "11314.3/4102c3ebe68bed21d644"
        name : "timestamp"; identifier : "11314.3/6386f4ebd23e9baace50"

    relationships:
        name : "Primary Key"; relativeNames : [ "value" ]
```
Building blocks: RDA Fellow proposed to introduce normalizing service to normalize data for use by a model using data types and DTR

Credit: Mostafa Elag, UIUC, Dept of Civil Engineering
- We have outlined the conceptual development of Data Normalizer using Data Types.
- Potential uses of DTR + Data Normalizer combination include:
  - Overcoming the syntactic heterogeneity in the exchange items between models and data in different component-based modeling frameworks (e.g. data in CUASHI used in HydroModeler).
  - Guiding a user in choosing appropriate data from long-tail data collection (e.g. SEAD).
  - Verifying the consistency of data structures across related scientific domains.
Sketch of Data service / data facility
(inverted that is)

Red boxes show select WG activity

MD: Metadata Registry WG
PIT: Persistent Identifier Type WG
DFT: Data Foundations and Terminology WG
The demonstration: data in CUASHI used in HydroModeler
Data in CUASHI and SEAD and used in HydroModeler
RDA has 12-18 month working groups. This means outcomes are going to be small (but real) and built on consensus.

Stitching these together has to be possible

Data Fabric is an IG that emerged summer prior to P4 to discuss issues of common fabric. The thought in everyone’s mind in the group is that many of the WG products can and should work together.

Today’s talk shows one example of how Data Fabric interoperability could be achieved.
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