Data Foundation and Terminology Work Group Products



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Abstract: Based on 21 data models presented by experts coming from different disciplines and 120 interviews and interactions with different scientists and scientific departments, the DFT group has produced 5 inter-related reports and defined a number of simple definitions for digital data in a registered domain based on an agreed conceptualization. The essential output of the DFT group, definitions and model, is condensed in the document called "DFT Core Terms and Model-v1-5". If you are interested in a quick look up and want to cite DFT use this document. If you want to read all elaborations have a look at the other documents.

Keywords: RDA Recommendation; Terminology.

Language: English

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RDA Data Foundation and Terminology DFT: Adoption Note

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The documents produced by DFT are:

- DFT 1: Overview
- DFT 2: Analysis & Synthesis
- DFT 3: Term Snapshot
- DFT 4: Use Cases
- DFT 5: Term Tool Description

In this additional document we will describe the specific adoption measures. It is important to note for the interaction in the new phase that a 2-page flyer that has been created jointly and that this has already been disseminated and used in meetings (see Appendix).

1. Type of Output

DFT produced a set of definitions of terms that play a role in data organizations based on a conceptualization that emerged from analyzing a number of models and use cases. This output is not a specification that can be turned into a piece of software by developers or something similar, but it is a tool that can be used for improved communication. As a tool is supports has understanding the task of influencing the minds of data professionals with the intention to help move to better data practices which will reduce heterogeneity and thus improve interoperability, efficiency and cost-effectiveness.

2. Adoption History

The current conceptualization and thus the set of terms that have been defined already emerges from many intensive discussions

- with the communities and initiatives that contributed models and use cases
- within the DFT working group which includes many experts from the interested communities

Therefore we can claim that the interaction in the past 2 years has already had a bi-directional impact. On the one hand the communities and initiatives changed their way of thinking and acting. On the other hand the DFT conceptualization was influenced by these discussions. As an example we can refer to the EUDAT data infrastructure including its core communities, for example in the areas of language resources and technology (CLARIN), climate modeling (ENES) and seismology (EPOS). The EUDAT infrastructure has widely adopted the DFT model and built software and policies that are based on the current DFT model. Necessarily it also had a large impact on the core communities and a few other communities that EUDAT is federating data with. Another example we can refer to is the deep interaction between the Practical Policy group and the DFT group to synchronize

conceptualization and terminology. Due to recent developments some additional interactions need to take place to fully synchronize the latest versions, which is especially true as PP is still wrapping up some of its work.

In addition we can refer to the approximately 120 interviews and interactions which were held with data professionals from many different communities and organizations in Europe. In such interactions the RDA/EUDAT experts were not just listening, but also took the role of provoking and guiding. For many interactions slides were presented which include the basic elements of DFT's core model. This already changed a number of communities in their way of thinking so that we can conclude that most of them are now convinced that PID registration and MD creation is at the core of creating data that can participate in the open domain of data which can easily be shared.

3. Adoption Future

Now that DFT has reached a certain state of maturity which we call snapshot it is anticipated that ongoing discussions and new needs may influence the conceptualization again. That is, we expect that term definitions will need to be changed and extended in the coming phase. Nevertheless, we can and will again interact with as many communities as possible to move minds towards a common view on data organizations. The flyer that has been created is an excellent starting point to address community experts, since we do not expect that data professionals will read the 4-5 key documents which DFT created. They are expecting simple and clear messages that they can turn into action.

Here different strategies will apply to different regions. In Europe RDA has funds to take the following actions:

- interact with leading scientists which will be invited to the coming RDA Europe Science Workshops;
- interact with all EUDAT experts again including the communities EUDAT is federating with by submitting the flyer and addressing the issue at coming meetings;
- interact with all interested ESFRI research infrastructure projects (about 48 in all disciplines) by submitting the flyer, addressing the issue at coming meetings and organizing training courses;
- interact with those communities even more intensively that are willing to work on joint uptake projects;
- interact at policy level with more simple messages about the need to harmonize data organizations (a special flyer addressing policy level experts is in preparation).

In the US the following actions can be taken:

- discuss the synthesis document with relevant groups such as EarthCube and ESIP which have ongoing meetings
- interact with key RDA groups such as the various Metadata some of which will be invited to a Metadata/Semantics Summit Workshop to discuss how to add semantics to metadata;
- use the newly proposed DFT IG to arrange virtual meetings to identify areas of core terminology for use with such groups as Practical Policy
- interact more intensely with those communities, such as DataLink and Deep Carbon, that have expressed interest in adoption and are willing to work on joint uptake projects;
- interact at policy level with allied efforts such as National Data Service to create simple, common messages about the need to harmonize data organizations

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Addressing just the European and US data professionals will not be enough. Therefore we are already in close interaction with Chinese, Russian and African researchers, but this will require different strategies and joint meetings. Also we need to see how the Australian, South African, Brazilian, Japanese communities can be contacted.

Appendix of the 2-page flyer





Data · Foundation · and · Terminology · · · Working · Group ·

Responsible-RDA-Working-Group-Co-Chairs:+* Gary-Berg-Cross—Research-Data-Alliance-Advisory-Council,-Washington-D.C.-USA+* -Raphael-Ritz---Max-Planck-Institute-for-Plasma-Physics,-Germany¶ Peter-Wittenburg—Max-Planck-Institute-for-Psycholinguistics,-Germany¶

What is the Problem?

Unlike-the-domain-of-computer-networks-where-the-TCP/IP- and- ISO/QSF models- serve- as- a- commonreference-point-for-everyone, there-is-no-commonmodel-for-data-organisation, which-leads- to- thefragmentation-we-are-currently-seeing-everywherein-the-data-domain.--Not-having-a-common-languagebetween-data-communities, means-that-workingwith-data-is-very-inefficient-and-

with data-is-very-inerricient and costly, especially whenintegrating cross-disciplinary data. As-Bob-Kahn, one of the Fathers-of-the-Internet; has-said, "Before you can harmonise things, you first need to understand-what-you are-talking about."¶

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For the physical layer of data organisations, there is as clears trends towards, convergences to simpler interfaces (from file systems to SWIFT-like interfaces), for the virtual layer information, which includes persistent identifiers, metadata of different types including provenance information, rights

information, relations- betweendigital-objects, etc., there- areendless- solutions- that- createenormous- hurdles- whenfederating. To-give an-idea-of-thescale- of- the- problem, almost every-new-data-project- designsyet-more-new-data-organisationsand-management-solutions.~]

We- are- witnessing increasing awareness- of- the- fact- that- at- a-

¶ # https://wiki.openstack.org/wiki/Swift" ¶ certain-level- of-abstraction,- the-organisation- andmanagement-of-data-is-independent-of-its-content; Thus,-we-need-to-seriously-change-the-way-we-arecreating-and-dealing-with-data-to-increase efficiencyand-cost-effectiveness.¶

What were the goals?

The-goals-of-this-Working-Group-(WG)-were:

When-talking-about-data-ordesigning- data-system s,-we-speakdifferent-inguages- and-followdifferent-organization- principles,which-in-the-end,-result-inenormous-inefficiencies- and-costs.-

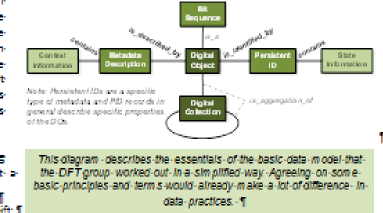
We urgently-need-to-overcom ethese-barriers to-reduce-costswhen-federating-data.¶

 Pushing-the-discussion-in-the-data-community towards- an- agreed- basic- coremodel-and-some-basic-principlesthat- will- harmonize- the- dataorganization-solutions.-¶

> → Fostering: an RDA community culture by agreeing on basic terminology arising from agreed upon reference models.¶

What is the solution?

Based- on- 21- data- models- presented- by- expertscoming- from-different-disciplines- and- about- 120interviews- and-interactions- with-different-scientistsand-scientific-departments, the -DFT-WQ-has-defined-



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a-number-of-simple-definitions-for-digital-data-in-a registered a domain-based- on- an- agreedconceptualisation.•¶

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These-definitions-include-for-example > ¶

- Digital-Object- is- a sequence- of- bits- that- isidentified- by- a persistent- identifier- anddescribed-by-metadata.
- Persistent-Identifier-is-a-long-lasting-string-that uniquely-identifies-a-Digital-Object-and-that-canbe-persistently-resolved- to-meaningful-stateinformation-about-the-identified-digital-object (such-as-checksum,-multiple-access-paths/ references-to-contextual-information-etc.).¶
- A-Metadata-description-contains-contextual-andprovenance-information-about-a-Digital-Object that-is-important-to-find,-access-and-interpret-it.¶
- A Digital-Collection-is-an-aggregation-of-digitalobjects- that- is- identified- by- a- persistentidentifier-and-described-by-metadata.-A-Digital-Collection-is-a-(complex)-Digital-Object.¶

A-number- of-such-basic-terms-have-been-definedand-put-into-relation-with-each-other-in-a-way-that can-be-seen-as-spanning-a-reference-model-of-thecore-of-the-data-organisations.¶

What is the impact?

The following benefits will come from wide adoption of a harmonized terminology which will be expanded stepwise:

- Members of the data community from different disciplines: can interact more easily with each other and come to a common understanding more rapidly.
- Developers- can-design-data-management- andprocessing- software- systems- enabling- mucheasier-exchange- and-integration- of-data-fromtheir- colleagues- in- particular- in- a- crossdisciplinary- setting- (full-data- replication- for example- could-be- efficiently- done- if- we- canagree-on-basic-organization-principles-for-data).¶
- It-will-be-easier-to-specify-simple-and-standard-

§ There will always exist data in private, temporarystores, which will not be made accessible in a standardway.



APIs-to-request-useful-and-relevant-informationrelated- to- a-specific-Digital-Object.-Softwaredevelopers-would-be-motivated- to-integrate-APIs-from-the-beginning-and-thus-facilitate-data re-use; which-currently is-almost impossiblewithout-using-information-that-is-exchangedbetween-people.-¶

 It-will-bring-us-a-step-closer-to-automating-data processing-where-we-can-all-rely-on-selfdocumenting-data-manipulation-processes-andthus-on-reproducible-data-science.

When can we use this?¶

The-definitions-have-been-discussed-at-RDA-Plenary-4-meeting (Sept-2014) and will-become-available-asa- document- and- on- a- semantic- wiki- to- invitecomments-and-usage-at-January-2015.-RDA-and-thegroup- members- will- take- care- of- propermaintenance- of- the- definitions.- For- moreinformation-see-¶

https://rd-alliance.org/group/data-foundation-andterminology-wg.html-and-¶ http://smwrda.esc.rzg.mpg.de/index.php/Main_Page¶

" In the next-phase of the work, more terms will be defined, and interested individuals will have the opportunity to comment via the semantic wiki. ¶

What is RDA?

The Research Data-Alliance (RDA) was planned and launched in March 2013-by-an international group of collaborating data professionals with a vision of researchers and innovators openly sharing data across technologies, disciplines, and countries to address the grand challenges of society. Members of the RDA- voluntarily work together in selfformed Working groups or exploratory Interest groups to create deliverables that will directly enable data sharing, exchange, or interoperability. RDA- is supported by the European Commission, the United States-National Science Foundation and the Australian-Government. Information can be found on <u>www.rd-alliance.org</u>.¶

Produced- by-RDA-Europe ¶ rda-outputs@europe.rd-alliance.org¶

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