

# Helmholtz Quality Indicators for Software– & Data Products

Marcel Meistring

Helmholtz Association Helmholtz Open Science Office

deRSE25 Conference 27. February 2025

Guido Juckeland Helmholtz-Zentrum Dresden Rossendorf

#### Helmholtz

# Program-Oriented Funding – Quality Indicator

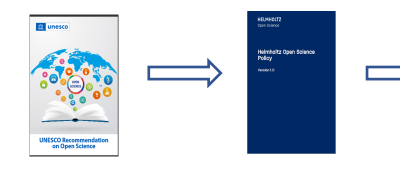
Mandate of the Helmholtz Members Assembly (2022):

Development of a multidimensional quality indicator for data products

Goals:

- Broadening / Improvement of the evaluation of science within Helmholtz
- Improving the visibility and recognition of diverse research outputs beyond text publications.
- Improving the quality and reusability of published research data
- Promotion of Open Science Practices

Expansion of the mandate to include the aspect of research software



#### Open Research Data

All Centers will establish detailed procedures for managing research data in publicly available policies,<sup>6</sup> and will regularly examine and if necessary adapt these procedures.

In 2023, a basic indicator for the presentation of citable research data publications will be established as an incentive within the framework of the PoF.

By 2024, a Helmholtz quality indicator for research data publications will be developed and established, which will be deployed within the framework of the PoF and will replace the aforementioned basic indicator.

#### Open Research Software

All Centers will aim to establish detailed research software management procedures in publicly available policies by 2025.?

A blasic indicator for the presentation of citable research software publications will be established in 2023 as <mark>an incentive within the framework</mark> of the PoF together with research data publications.

By 2024, a **Helmholtz quality indicator for research software publications** will be developed and established, which will be deployed within the framework of the PoF and will replace the aforementioned basic indicator.

### Task Group

# Helmholtz Quality Indicators for Data and Software Products

- The <u>Task Group Helmholtz Quality Indicators for Data and Software Products</u> of the Working Group Open Science of the Helmholtz Association is dedicated to the development of Helmholtz Quality Indicators for Data and Software Products.
- Duration of TG: From March 2022 onwards;
- Inclusive approach: Representatives of all Helmholtz Centers
- Work in 3 groups: 1. Whole group ; 2. Sub-group research data ; 3. Sub-group research software
- Since reporting year 2023 (pub=2022): basic indicator for the presentation of citable research data publications was established as an incentive within the framework of the PoF
- Development of "Quality indicator"



## Consensus and approach: multidimensional indicators

Make the indicator valuable for all involved Cover all aspects of research data and software (tiers, types, research field)

Focus on the quality of the processes Rely indicator on generic wellestablished concepts Align the indicator with intended objectives not technical conditions

Iterative and inclusive process with all people involved

- 1. Definition of suitable dimensions for assessing the quality of RD- & RSW-publications
- 2. Collection of specific attributes for each dimension
- 3. Application of a generic maturity model to the attributes to be able to assign numerical values for maturity levels in each attribute
- 4. Determining the maturity level for each dimension, based on weighted average values of the dimension's attributes
- 5. Summarized quality assessment

#### Define quality dimensions and attributes Adapting/Modifying FAIR-Principles



Wilkinson, M. et al. (2016). https://doi.org/10.1038/sdata.2016.18



#### FAIR Data Maturity Model Specification and Guidelines

2020 pecification and Guideline



RDA FAIR Data Maturity Mod el Working Group (2020). https://doi.org/10.15497/rda00050

#### FAIR Principles for Research Software (FAIR4RS Principles)

Authors

Neil P. Chue Hong\*, Daniel S. Katz\*, Michelle Barker\*; Anna-Lena Lamprecht, Carlos Martinez, Fotis E, Psomopoulos, Jen Harrow, Levia Jael Castro Morane Gruenneter, Paula Andrea Martinez, Tom Honeyman; Alexander Struck, Allen Lee, Axel Loewe, Ben van Werkhoven, Catherine Jones, Daniel Gariio, Esther Plomp, Francoise Genova, Hugh Shanahan, Joanna Leng, Maggie Hellström, Malin Sandström, Manodeep Sinha, Mateusz Kuzak, Patricia Herterich, Qian Zhang, Sharif Islam, Susanna-Assunta Sansone. Tom Pollard. Udavanto Dwi Atmoio Alan Williams, Andreas Czerniak, Anna Niehues, Anne Claire Fouilloux, Bala Desinghu, Carole Goble, Céline Richard, Charles Gray, Chris Erdmann, Daniel Nüst, Daniele Tartarini, Elena Ranguelova, Hartwig Anzt, Ilian Todorov, James McNally, Javier Moldon, Jessica Burnett, Julián Garrido-Sánchez, Khalid Belhajjame, Laurents Sesink, Lorraine Hwang, Marcos Roberto Tovani-Palone, Mark D. Wilkinson, Mathieu Servillat, Matthias Liffers, Merc Fox, Nadica Miliković, Nick Lynch, Paula Martinez Lavanchy, Sandra Gesing, Sarah Stevens, Sergio Martinez Cuesta, Silvio Peroni, Stian Soiland-Reves, Tom Bakker, Tovo Rabemanantsoa, Vanessa Sochat, Yo Yehudi; and the FAIR4RS WG

Chue Hong, N. P. et al. (2021). FAIR Principles for Research Software (FAIR4RS Principles). Research Data Alliance. https://doi.org/10.15497/RDA00065



### Defined quality dimensions – based on FAIR/FAIR4RS

#### FAIR-C (Data) FAIR-ST (Software) Findable Accessible Findable Accessible Interoperabl Reusable е Interoperable Reusable **Technical** Scientific embedding grounded Curation

# Defined attributes & how to measure them

Attributes = relevant aspects of quality in this one dimension Example dimension "Findable" (Software)

- Open Publication Repository
- Versioning
- Published with identifier ٠
- Rich Metadata ٠

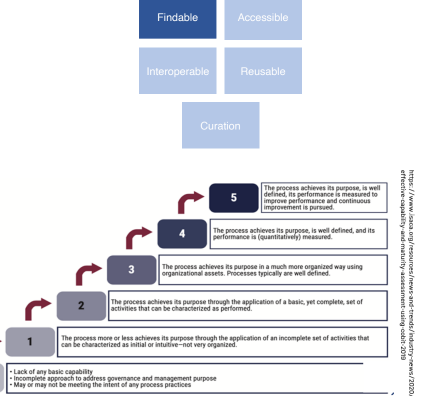
#### Measuring attributes:

Using the COBIT maturity model

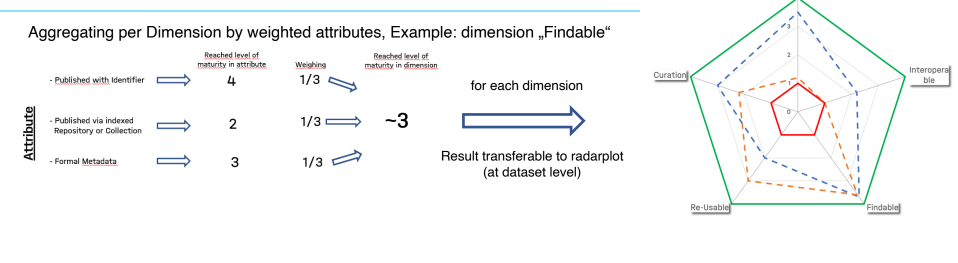
generic international recognized framework to assess the maturity ٠ level of IT processes

n

- adapted and modified for indicator ٠
- definition of maturity levels for each attribute



# Aggregation



#### How to aggregate at Center-level?

- Definition of a "minimum polygon" for data/sw publications (Red line, illustration exemplary)
- If data publication meets the minimum: count as "1"

#### Incentive to improve quality?

• The minimum polygon can be raised over time to incentivize the improvement of data publications

Mindestanforderung

Accessible

Datenpublikation 1 🗕 🗕 Datenpublikation 2 🗕 Maximalwert 🗕

# How (Specific for research software publications)

#### Check if research software publication qualifies

- Has author from the reporting center
- Qualifies as research software (in contrast to infrastructure software  $\rightarrow$  can be counted as transfer)
- Max. one software release per year (as software is a living object with constant updates)

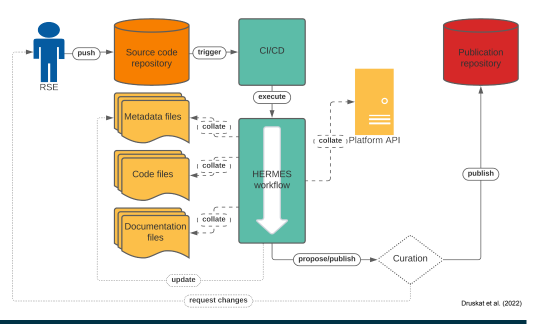
#### Evaluation of each individual publication

- Automated through tools
  - Either via the authors themselves by entering the software into the Helmholtz Research Software Directory (RSD)
  - Or via a center specific process that can use the provided tools for evaluation (published as opensource)
- Not all attributes and maturity can currently be covered by automated tools → skipped in evaluation until tools are available

#### HERMES: Helmholtz Rich Metadata Software Publication (HMC project ZT-I-PF-3-006, 7/21-12/23, DLR + FZJ + HZDR)



- Automated software publication for all platform combinations
- Use existing metadata to enrich records/improve FAIRness
- Enable:
  - closed source publication,
  - curation & sign-off processes,
  - updating metadata records







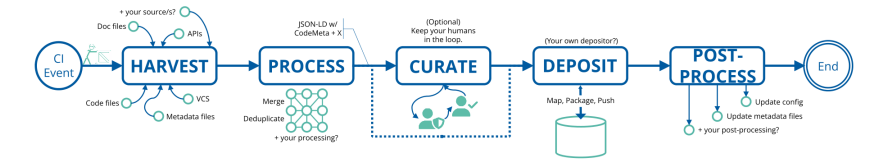
10

Taken from <a href="https://doi.org/10.5281/zenodo.14164978">https://doi.org/10.5281/zenodo.14164978</a>

#### **HERMES: Implementation**



- Continuous integration workflow: on <event> run hermes as configured
- Tutorials for GitHub/GitLab: <u>docs.software-metadata.pub</u>



- hermes Python package (Meinel et al. 2024) + CI templates (GitHub, GitLab)
- Plugins via Python Extension Point mechanism for each step
- Details: Kernchen et al. (2024)

11

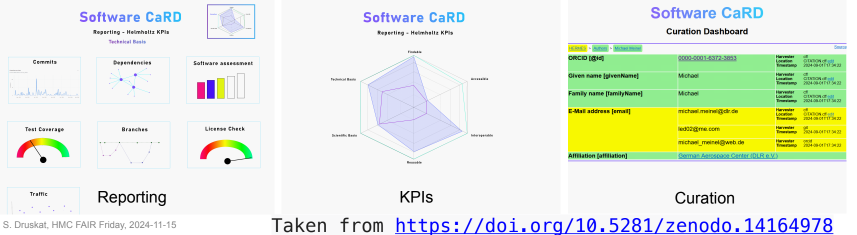
Taken from <a href="https://doi.org/10.5281/zenodo.14164978">https://doi.org/10.5281/zenodo.14164978</a>

12

# Current work: hermes 1.0.0, Software CaRD

#### hermes 1.0.0

- Software Curation and Reporting Dashboard (Software CaRD)
  - Input: Consistent knowledge graph produced by HERMES
  - Compliance checks against configurable policies (KPIs, curation)
  - HMC project (2023 cohort; DLR + HZDR + GFZ + FZJ)





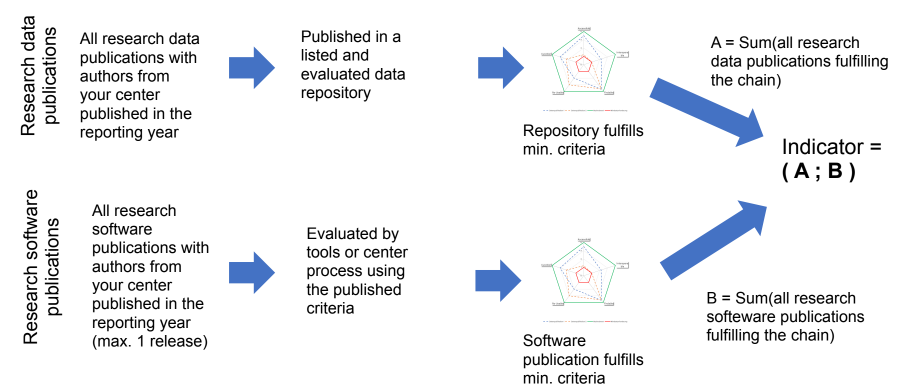
"@context": [...], "@type": "SoftwareSourceCode", "name": "hermes", 

{
fgtype": "CreativeWork",
 "name": "README",
 "encoding": {
 "@type": TextObject",
 "@type": TextObject",
 "@type": "text/markdown",
 "url": "file://./README.md"

], "basPart": [

{
 gid": "https://orcid.org/0000-0001-6372-3853",
 "@type": "Person",
 "rifiliation": {...},
 "ramijutame": "Meinel",
 "giverName": "Michael",
 "email": "michael.mel@dlr.de"

# What to report?



# Status quo and next steps for implementation 1/2

Assembly of members

- pre-approval of concept by directors working group in 7-8/2024
- adoption by assembly of members in 9/2024
  - positive reception of concept
  - praise for scientific approach

Proposed time horizon of the TG:

- introduction at the beginning of POF V for reporting year 2028 (data collection Q1/2029)
- reporting years (publication year) 2025 2027 test introduction (first test collection Q1/2026 = publication year 2025); [→ last use of basic indicator for reporting year 2024]

Work level TG

- optimize criteria catalogs by the end of 2024
- clarification overarching questions (versions/granularity, "authorship", etc.)
- Definition of minimal-polygon
- prepare test introduction

Sub-group meetings every two weeks since September 2024

# Status quo and next steps for implementation 2/2

#### Initial training and feedback opportunities

- TG develops a handout for the application of the Indicator (Early Jan '25)
- virtual Q&A possibility for the level of "controllers" (End of Jan '25; date will be announced asap)
- hands-on software for operational level (Mid Feb '25 @Research Software Forum)
- hands-on data for operational level (Apr/May '25 Workshop format, tba)

#### Work level TG 2025

- conzeptualizing workflow for repository assessment (data)
- collecting information on repositories used at Helmholtz (data)
- identifying tools for automation and integrate them to a "toolbox" (software)
- set-up of a centralized feedback possibility (both)

#### Goal: Mid 2025, to best prepare Centers in 2nd half 2025

The TG will accompany the test phase and will continuously incorporate lessons learned and collect best/good -practices to have established processes by start of POF V

### HELMHOLTZ Open Science

### Keep in touch



open-science@helmholtz.de



https://os.helmholtz.de



Open Science Newslette



Ζ





### HELMHOLTZ Open Science



All texts in this presentation, except citations, are licensed under Attribution 4.0 International (CC BY 4.0): <u>https://creativecommons.org/</u> licenses/by/4.0/deed.de