**FAIR Principles for Research Software (FAIR4RS Principles) Draft Document for Community Input**

The commenting period on this document has now closed. Responses to comments are being added as the FAIR4RS principles editors address them.

| This public document is for community consultation on the draft of the FAIR4RS Principles developed by the [FAIR4RS](https://www.rd-alliance.org/groups/fair-4-research-software-fair4rs-wg) Working Group between April 2021 to May 2021.  We recommend you [become a member of the FAIR4RS Working Group](https://github.com/force11/FAIR4RS/blob/master/CommunityEngagementChannels.md) before collaborating on this document.  This document presents a first draft of the FAIR4RS Principles, and includes: a) the aims of the principles and previous related work; b) notes on how these principles were developed; c) the draft principles; and, d) challenges to implementation and adoption.  **How to contribute**  This document will remain open for collaborators to respond to the options and questions posed, propose revisions to the text, or add comments from 17 May 2021 until 30 May 2021.  Please add your name to the list of contributors on the next page.  If adding new information, please make sure to cite your sources in the [References section](#_k9ao61dft6w4) at the end of the document.  As an online global and diverse community, we expect professional behaviour.  Your contributions are valued by the community. We ask that you help others feel equally valued and welcomed by treating others with the respect and professionalism with which you would like to be treated. Please adhere to the [**RDA Code of Conduct**](https://www.rd-alliance.org/rda-code-conduct-and-how-report-breach).  **What happens next**  Following the two week consultation process in May, the feedback received will be acted upon to produce a revised version of the document. This will be submitted for formal Community Review, expected to take place between 8 June 2021 and 8 July 2021. |
| --- |

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First Draft of the

FAIR for Research Software Principles

(FAIR4RS Principles)

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Abstract

To be completed

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# Introduction

This document presents the first draft of the application of the [FAIR principles](https://www.nature.com/articles/sdata201618) to research software, for review by the research software community. This work is an outcome of the FAIR for Research Software (FAIR4RS) Working Group (WG) that convened in 2020 with the aim of developing community-endorsed FAIR principles for research software, which is shortened to the FAIR4RSprinciples in the remainder of this document.

This document begins with an explanation of the history of this work. The draft FAIR4RS principles are then provided, alongside comparison with the equivalent FAIR principle if appropriate, and explanation of any changes. Further details are provided on choices made and why, and alternative options that were not utilized. Finally, this document concludes with discussion on the challenges in using and implementing these principles, such as gaps in existing infrastructure and standards that make it hard to follow the principles, and work being undertaken to develop an implementation roadmap to address these.

Extensive community consultation is needed to ensure that the principles developed support the widest possible range of use cases. Feedback is sought on this document from stakeholders including people who use research software, write and/or maintain research software, create/implement policy around research software and other research outputs, manage infrastructure that supports usage and/or development of research software and/or other research outputs, fund research software and/or other research outputs, and others with an interest in the FAIR4RS principles. This feedback will be used to continue to evolve the principles, which will be submitted for formal community review by mid-2021.

# Aims

The [FAIR4RS WG](https://www.rd-alliance.org/groups/fair-4-research-software-fair4rs-wg)[[1]](#footnote-0) is jointly convened by the Research Software Alliance (ReSA), Future Of Research Communications and E-Scholarship (FORCE11) and the Research Data Alliance (RDA). The FAIR4RS WG is a global and interdisciplinary community composed of 200+ people who have an interest in the application of FAIR principles to research software and other research outputs, such as software users, software developers and maintainers, policy makers, infrastructure support staff and funders.

The FAIR4RS WG aims to define and publish community-endorsed FAIR4RS principles by mid-2021, followed by adoption guidelines and use cases, and this document is part of this process. This effort requires extensive consultation with the research community to create the principles and encourage their adoption. The resulting adoption and implementation of FAIR4RS principles will create significant outcomes for many stakeholders, ranging from increased research reproducibility for research organizations, to clarity for funders around their own requirements for software investments, and guidelines for publishers on sharing requirements.

# Previous work

It is useful to understand the origins of the concept of FAIR when considering its application to software, and the FAIR4RS WG builds on previous efforts for both FAIR in general, and FAIR research software.

The concept of FAIR originated in the Netherlands during the 2014 Lorentz Workshop "Jointly Designing a Data FAIRport", where participants formulated the FAIR data vision to optimize data sharing and reuse by humans and machines. This vision supports existing communities that try to realize and enable a situation where valuable scientific data is ‘FAIR’ in the sense of being Findable, Accessible, Interoperable and Reusable. The resulting Guiding Principles can be viewed and commented on ([FORCE11, 2015](https://www.force11.org/group/fairgroup/fairprinciples)) and resulted in the publication of The FAIR Guiding Principles for scientific data management and stewardship ([Wilkinson et al., 2016](https://www.nature.com/articles/sdata201618)).

The FAIR principles were intended to be applicable to many kinds of digital assets, not just datasets. A number of research communities and groups have been considering how to apply aspects of FAIR to research software since 2017. Community produced outcomes before February 2020 can be found in the Software Source Code identification Interest Group’s [Wiki FAIR4Software reading resources](https://www.rd-alliance.org/group/software-source-code-ig/wiki/fair4software-reading-materials)[[2]](#footnote-1). Newer resources can be found in the [FAIR4RS collection on Zenodo](https://zenodo.org/communities/fair4rs) and the literature review completed by the FAIR4RS subgroup ([FAIR4RS WG, 2021](http://doi.org/10.5281/zenodo.4555865)). General work on FAIR has also recognized the need to incorporate other digital objects, and some recent works have specifically highlighted the need for inclusion of software (e.g., [European Commission, 2018](https://op.europa.eu/en/publication-detail/-/publication/7769a148-f1f6-11e8-9982-01aa75ed71a1/language-en/format-PDF/source-80611283), [European Commission & EOSC Executive Board, 2020](https://op.europa.eu/en/publication-detail/-/publication/4630fa57-1348-11eb-9a54-01aa75ed71a1/language-en/format-PDF/source-166584930#document-info)).

The FAIR4RS WG coordinated four subgroups from July 2020 to March 2021 to provide outputs to support the development of the FAIR4RS principles:

* [A fresh look at FAIR for Research Software](https://doi.org/10.1016/j.patter.2021.100222) examined the FAIR principles in the context of research software from scratch, not based on pre-existing work ([Katz, Gruenpeter & Honeyman, 2021](https://doi.org/10.1016/j.patter.2021.100222)).
* [FAIR work in other contexts](https://docs.google.com/document/d/19bPzMNv8UDXJftFadg_1BEucBhZKsZHoOxeT-3sudlM/edit) examined efforts to apply FAIR principles to different forms including workflows, notebooks and training material, to provide insights for the definition and implementation of FAIR principles for research software.
* [Defining Research Software: a controversial discussion](https://docs.google.com/document/d/139vi8KCz2h0KyYfhN46SR7bEuJ3nggYgb1kaN6CNkSQ/edit) reviews existing definitions of research software in order to provide the overall context of the subgroup outputs ([Gruenpeter et al., 2021](https://docs.google.com/document/d/139vi8KCz2h0KyYfhN46SR7bEuJ3nggYgb1kaN6CNkSQ/edit)).
* [Review of new research related to FAIR Software](https://docs.google.com/document/d/1lZHWh_WiiDtvoozELt9YgIp-mA2EzevD-D3soKwdKsA/edit) reviewed new research around FAIR software that has come out since the release of “Towards FAIR principles for research software” ([Lamprecht et al., 2020](https://content.iospress.com/articles/data-science/ds190026)) and reviewed the principles set out in that paper.

The work of the subgroups was brought together and presented for consultation by the wider FAIR4RS community ([Katz, Chue Hong, Barker & Gruenpeter, 2021](http://doi.org/10.5281/zenodo.4635410)).

# Development of the FAIR4RS principles

This section explains the context within which the FAIR4RS principles should be understood, based on the input received by the FAIR4RS WG and subgroups, as part of the first community consultation, and the subsequent discussion and development. In proposing this draft of the FAIR principles for research software, the intent and methods of the FAIR principles were taken as the starting point: to “maximize the addedvalue gained by contemporary, formal scholarly digital publishing” and “to ensure transparency, reproducibility, and reusability.” Importantly, it is acknowledged that the foundational principles of *Findable, Accessible, Interoperable, and Reusable* may need to be reinterpreted to both stay true to the goals of the FAIR principles but also ensure that they are applicable to software. It is also recognized that the goal of the FAIR principles is to support both human-driven and machine-driven activities.

The Principles are aspirational, and FAIR is not binary, nor can it be compared numerically. Something is not FAIR or unFAIR. The number of principles that something implements is not an indicator of how FAIR something is. For example, in a perfectly FAIR world, third-party code that FAIR software has dependencies on would ideally be FAIR as well. But, because software consists of large stacks of interdependent components, any definition of metrics and indicators of FAIR for software can only be made in the context of specific components with which it is designed to work.

The definition of software can include source code, executables or other forms that make sense, for example, containerized environments. Often the source code is the most useful form to understand the software, and to make the software FAIR.

FAIR should be applied to things which are externalized, not internal only. These are variously referred to in other literature as research objects, research outputs, research artefacts, research assets, digital research objects, digital assets, digital research artefacts, non-data assets, scholarly outputs, digital objects, etc. All facets or manifestations of research software should be considered FAIR, including software as a tool, a research outcome or result, or being the object of research. To illustrate this point: researchers utilize software as a means to achieve data-driven results, while others invent a new algorithmic implementation and again other researchers are interested in the performance or security of software.

The achievement of FAIR software should not be considered synonymous with long-term preservation of software. Software has a wide range of useful lifetimes, and the findability, accessibility, interoperability and reusability will degrade over time if the software is not maintained. The application of the FAIR principles to software is still important for many other reasons and, as a by-product, “record keeping” (at a level below digital curation for preservation) can still be achieved.

The application of the FAIR principles is the responsibility of the owners (who are often the creators) of the software, not the users. We want to emphasize the concept of FAIR at the first mile, at the source, because -as for data- those producing the software are best placed to ensure they provide all the necessary information to make their work as FAIRer as possible, and get credited for doing so. These draft FAIR4RS principles can be applied to any software used in research, but there is no value yet in trying to define where the “boundary” might be, e.g. closed vs open, commercial vs not-for-profit, research software vs academic software vs non-academic software.

# Draft FAIR principles for research software

In this section, each of the draft FAIR4RS principles is proposed and explained. First, the foundational principle (F, A, I and R) is described, followed by the numbered guiding principles used to interpret the foundational principle.

* Text in **bold** is the draft text for the principle.
* Text in *italics* is the draft narrative text explaining the intent behind the phrasing of the principles and providing guidance for how they should be interpreted.
* Text that is underlined are options to be discussed.

A key challenge of defining the FAIR principles for research software is the balance between general principles vs actionable principles. As for the FAIR Principles, also our principles are aspirational. For this reason indicators are needed, not just to document the level of FAIRness of the software in a given moment in time, but also to provide a clear and measurable path to progressively improve their FAIRnessHow a principle can be implemented in an actionable way will be described in the guidance that will be produced as the next step of the FAIR4RS WG schedule.

Therefore, the draft FAIR4RS principles that follow may include options and questions that generally fall into two categories:

1. Finding the balance between general, more abstract, principles that capture the ethos of FAIR vs specific principles that point to the means of implementation
2. Sticking closely to the FAIR data principles or reinterpreting the FAIR ethos for software

## 

## Findable

**F: The software, and its associated metadata, should be easy to find for both humans and computers.**

*Machine-readable metadata are essential for automatic discovery of software and this metadata should meet domain-relevant community standards.*

**F1. Software is assigned a globally unique and persistent identifier.**

*The use of globally unique and persistent identifiers enable adherence to many of the other FAIR4RS principles by removing ambiguity (for humans and machines) around what software (or part of it) is being referenced. Software differs from data because of the increased complexity around granularity (the “level of detail being implemented”) and versioning (the “changes between implementations”), and how identifiers are applied to these and relate to each.*

*Granularity levels for software are shown in Figure 1 in Appendix A. However the principles do not prescribe which granularity levels should be assigned identifiers, as this is likely to be implementation-specific. Nevertheless, it is important to acknowledge the relationship between the different granularity levels and the types of identifier most suited for each case.*

*Versioning for software is generally more complex than for data. It is important to understand how one version of a piece of software relates to another, particularly as metadata such as authors or name/title may change. Although most identifier systems support relations that can be used to implement this functionality, some repositories do not yet, and this should not discourage the application of identifiers to software because of a requirement to support versioning.*

Option: A key difference between software and data is the way that relationships between versions (especially releases) and levels of granularity are represented (e.g. between a project and a release). Possible additional sub-principles (suggestions for rewording are accepted) are:

* **F1.1. Software is assigned multiple, distinct identifiers relating to different granularity levels and components of the software**
* **F1.2. Different versions of the same software are assigned distinct identifiers**

The explanatory paragraph would be updated to reflect that the relationship between granularity levels and versions should be embodied by a relationship between the identifiers ideally via the metadata related to the identifier.

Options: If this alternative wording is accepted, a related consideration is whether the definition of versioning in the FAIR principles should:

1. Ignore software engineering practices around the management and versioning of software artefacts as out of scope
2. Acknowledge the practices but note them as an implementation detail that should be addressed in guidance on implementing the principles
3. Incorporate as a change in wording of this principle to acknowledge software versions as a fundamental characteristic of software that must be included for the FAIR principles to work for software (e.g. around semantic versioning)

**F2. Software is described with rich metadata.**

*Metadata should be used to support search, discoverability (including indexing) and reusability. This metadata should itself be FAIR, follow community standards and use controlled vocabularies. The FAIR4RS principles do not define which standards should be used, as this is better captured in guidance for implementing the principles coming out of each community.*

Question: does the following alternative wording make the scope and intent of the F2 principle clearer?

* **F2. Software is described with rich metadata to support search and discoverability.**

Question: Is there any metadata (or class of metadata) relating to findability that is common to all software that should be included explicitly in this principle or a sub-principle, or in the explanatory text? E.g, descriptive metadata.

**F3. Metadata clearly and explicitly include the identifier of the software they describe.**

*The association between the metadata (wherever it is stored, F4) and the software should be made explicit by mentioning the software’s globally unique and persistent identifier in the metadata. For software to be findable, metadata is not required to include identifiers for all of its dependencies. Principles I2 and R2 describe how references to dependencies make software interoperable and reusable.*

**F4. Software is published in a searchable resource.**

*Metadata about the software must be sufficient to enable the software to be listed or indexed in a registry or catalog such that it can be found,*

Question: As phrased, adherence to F4 is not entirely in the hands of the owners of the software - there may be no suitable registry or catalog, or the administrators of the registry or catalog could refuse the software. Is the explanatory text sufficient to show how the principle can be applied in these cases, by enabling e.g, indexing by a search engine, or does the text of principle F4 require rewording.

## 

## Accessible

**A: The software, and its metadata, must be retrievable via standardized protocols.**

*In the 2016 FAIR guiding principles, accessibility translates into retrievability. However, for software, there are extra accessibility concerns. Additionally, because software by necessity requires the use of standardized communications protocols to operate, some of the FAIR data principles may be considered commonly understood and implemented for software.*

Options: The principle of “accessible” in the FAIR4RS principles should be:

1. Narrowly scoped to just the ability to “retrieve”, as currently defined in the 2016 FAIR guiding principles
2. Extended to include the definition used in software engineering of the ability to access software regardless of impairment, but only applied to protocols required to retrieve the software and its metadata
3. Expanded to include the usability of software regardless of impairment (which could also be addressed in “reusability”)
4. Expanded to include elements of accessibility that are defined by open access / open science e.g. fee-free / gratis access to software

Application of options 2, 3 or 4 would result in changes to the FAIR4RS introductory definition for the foundational principle of accessible, as well as the guiding principles on accessibility below.

Question: Some other software engineering best practices like encapsulation / abstraction may be better considered under interoperable or reusable than accessible. Which practices should be:

1. Included under accessibility?
2. Included under interoperability?
3. Included under reusability?
4. Excluded because they are not directly relevant to implementing FAIR?

**A1. Software is retrievable by its (resolvable) identifier using a standardized communications protocol.**

*Different types of software have different methods for access. For instance, software that is only available in source code form may be downloaded from a repository before being compiled locally, whereas software hosted as a service on a remote server may be accessed without retrieving it. This principle states that software should not require specialised or proprietary tools or communication methods to obtain.*

There are different ways of scoping accessibility of software. Principally, the FAIR4RS must decide what forms of software are important to be accessible, and whether “standard” includes protocols which involve a well-defined and understood but manual process.

Options: The A1 principle of “accessible” should be written to include:

1. Software for which the source code is available and retrievable
2. Software for which the source code or executable is retrievable
3. Instances of software running as services or platforms
4. Software in any form

Options: The A1 principle can also be interpreted more generally to include “manual” protocols to negotiate access to software such as “request by email” or “NDA must be signed before software is provided”. This should be:

1. Explicitly included
2. Explicitly excluded
3. Addressed as being suboptimal but not explicitly excluded

**A1.1. The protocol is open, free, and universally implementable.**

*It is the openness of the protocol that is important, not the implementation of the infrastructure that supports it. Here “open” means that there are no restrictions to implementing it and “free” means that there are no fees or licensing costs to implement it.*

**A1.2. The protocol allows for an authentication and authorization procedure, where necessary.**

*There are often conditions of access to software, for instance a requirement for payment. This procedure may be a manual one, for instance requiring the signing of a non-disclosure agreement or software having an embargo period. It may also include things such as requiring a license server to be contacted.*

**A2. Metadata are accessible, even when the software is no longer available.**

*Availability of software may change over time, because there is a cost to maintaining access or because the software has degraded and is no longer safely usable. The metadata describing the software is generally easier and cheaper to store, and there is value in understanding the details of the software even if it is no longer accessible.*

This principle may be redundant depending on whether it is assumed that this is implied by the 2016 FAIR guiding principles or not.

Options:

1. Keep this principle so the FAIR principles for research software can stand alone without reference to the 2016 FAIR guiding principles.
2. Remove this principle as it is just replicating the principle in the 2016 FAIR guiding principles, which describe how the FAIR principles apply to metadata.

## Interoperable

**I: The software interoperates with other software through exchanging data and/or metadata, and/or through interaction via application programming interfaces (APIs).**

*The definitions of interoperability and reusability as defined by the FAIR data principles overlap when applied to software. To differentiate between the two, interoperability is limited to being concerned with the capacity to exchange data between independent software. As an example, the sense of “integrated” that applies to data (where two pieces of data combine to form a new third thing) does not apply in the same way to software where, in a sense, all software is “integrated” with, or depends on, other software (and this concept is more sensibly placed under reusability, in R2). Software also has “agency”: software calls on other software. Two independent pieces of software can be said to interoperate when the capability exists in both to read and write or otherwise exchange the same formats.*

**I1. Software reads, writes and exchanges data in a way that meets domain-relevant community standards.**

*Software interoperates through the exchange of data. This includes the use of data types and formats that are formally described using (preferably) controlled vocabularies, to facilitate machine readability and data exchange.*

**I2. Software includes qualified references to other objects.**

*Some software includes references to external data objects required to execute the software. To be fully FAIR, the data would ideally be FAIR as well, and references to external data fully qualified. Qualified references should be to metadata and data, as well as to non-digital objects that have a virtual presence in digital systems (e.g., samples, reagents, etc.), which with the software interoperates. These qualified references should be described using identifiers or controlled vocabularies. “Qualified” means specifying the authoritative source for an identifier or vocabulary item, possibly including a resolvable reference to further information about the source.*

*Furthermore, research software may include links to research papers through permanent identifiers.*

## 

## Reusable

**R: The software is both usable (it can be executed) and reusable (it can be understood, modified, built upon, or incorporated into other software).**

*The ultimate goal of FAIR is to enable transparency, reproducibility, and reusability of research. To achieve this, software must be usable and reusable. Software should be well-described (by metadata), inspectable, documented and appropriately structured so that it can be executed, replicated, combined, reinterpreted, reimplemented, and/or used in different settings.*

*The definitions of interoperability and reusability as defined by the FAIR data principles overlap when applied to software. To differentiate between the two, reusability (implicitly including usability) focus on humans and machines, while interoperability is limited to being concerned with the relationship between a piece of software and the external software upon which it depends in order to operate (i.e., its dependencies).*

*Note that the general intent of these principles is that software is “executable in principle” - not “guaranteed to execute”.*

**R1. Software is richly described with a plurality of accurate and relevant attributes.**

*It is easier to find and reuse software if there are many descriptive labels attached to it. Software should be described for the categories of R1.1 (license), R1.2 (provenance), and additionally address the categories of metadata that facilitate reuse. Relevant attributes can be determined by repositories, and by communities who create and reuse software. Plurality means that, where possible, multiple terms for the same, similar or overlapping concepts should be provided to enable the broadest possible reuse.*

**R1.1. Software reuse requires a license.**

*Software must have a license that clearly describes how it can be used and reused, ideally with conditions that are clear to humans and machines and as open as possible. This license must also be compatible with the licenses of the software’s dependencies.*

**R1.2. Software is associated with detailed provenance.**

*The primary provenance information for software is authorship. Although a version control system may provide detailed provenance for software, care must be taken that authorship and contributions are properly tracked.*

**R2. Software includes qualified references to other software.**

*Software is rarely standalone and in most cases is built upon other software (e.g dependencies), it should include appropriate references to other software (requirements, imports, libraries, etc.) which is necessary to compile and run the software, but not in a way that meets the FAIR principles. “Qualified” here means specifying the authoritative source for an identifier, possibly including a resolvable reference to further information about the source. To follow this principle, it is desirable but not required that the other software referenced implements the FAIR4RS principles.*

**R3. Software meets domain-relevant community standards**

*Software, including its documentation and license, should meet or rise above domain-relevant community standards and coding practices (for example choice of programming language, standards for testing, usage of file formats, etc) that enable reuse. While the FAIR4RS principles do not specify particular community standards, the intent is to ensure that practitioners are aware of what others are doing and using in the community, whilst acknowledging that community standards are (and should be) under constant development. This principle encourages collaboration with the relevant community.*

# Challenges to implementation

In this section, challenges that must be overcome to make research software FAIR are described. These represent current gaps that may make it difficult for individuals to follow the FAIR4RS principles. Additional details can be found in the related reports ([Katz, Gruenpeter & Honeyman, 2021](https://doi.org/10.1016/j.patter.2021.100222); [Katz, Chue Hong, Barker & Gruenpeter, 2021](http://doi.org/10.5281/zenodo.4635410)).

**Metadata and identifier authority.** All research software must have unique identifiers and associated metadata. How are these identifiers created? How is the metadata created, stored and maintained? Intrinsic metadata is guaranteed to be controlled by the authors but must be exposed to make the software findable. Extrinsic metadata, such as (persistent) identifiers, can be used to make the software findable but is controlled by an external authority.

**Metadata vocabularies and metadata properties.** At present, there is no community agreement on which vocabularies should be used. Vocabularies used by package managers to describe software do not capture metadata about research and there are relatively few discipline-specific vocabularies that capture metadata about software development and usage. Establishing metadata vocabularies/standards is an intensive process for which resources are limited.

**Software identifiers.** At present, there is no community agreement on the best identifiers for software, even for specific use cases such as giving software authors credit. These identifiers are mostly independent and not clearly interoperable.

**Identification target.** At present, there is no community agreement on what a software identifier should refer to, e.g. for open source software, for commercial software, for a container, for a service, etc. This is discussed in the FAIR4RS principles when talking about granularity and versions, and is also related to the idea of a software concept, which is the set of all specific versions of that software.

**Software structure complexity.** Software is often a complex object made up of other software, documentation, data and metadata. How do we deal with this? Where should the FAIR4RS principles be applied, and where should other interpretations of the FAIR guiding principles be applied? What should have identifiers, and how should relationships between them be described to be FAIR?

**FAIRness of related research objects.** There is still debate over whether FAIR is recursive, i.e. a digital research object is only “fully FAIR” if the objects it builds on are also FAIR. However, even if just applied to data dependencies, this might restrict the implementation of FAIR4RS principles as it would require measurable, actionable guiding principles.

**Definition of accessibility.** In software engineering, there is already a different, well-understood definition of software accessibility. Even if the meaning used in the FAIR4RS principles is well-defined and scoped, it may lead to confusion and mean the principle is not well-understood across all domains.

**Definition of reusability.** In software engineering, for software to be reusable it should also be maintainable and dependable (able to be built on for other purposes). This may be captured in R3, around domain-relevant community standards, but may also require additional clarification to avoid confusion or the proliferation of many competing sets of “added letters” to FAIR4RS related to other qualities.

# The path to adoption

It will take significant effort to gain wide-spread adoption of the FAIR4RS principles, once finalized. The convening of the FAIR4RS WG across RDA, FORCE11, and ReSA will support usage of the outcomes across those communities. RDA, FORCE11, and ReSA will systematically promote the outcomes, aiming to raise awareness and facilitate a wider adoption of the FAIR4RS WG outcomes by existing and emerging initiatives. Organizations with a focus on FAIR will also be engaged, to encourage promotion of the application of FAIR to research outputs other than data.

The FAIR4RS WG’s aims also include development of adoption guidelines and practices to enable widespread adoption of the FAIR4RS principles across the research software community at national, disciplinary, and international levels. This will focus on the needs of a variety of stakeholders, including:

* those that will endorse and promote the guidelines
* those that will provide training on the guidelines
* users of the guidelines

The FAIR4RS WG will focus on adoption after the dissemination of the FAIR4RS principles in mid-20201, and will continue to regularly engage the community during all phases.

ReSA is also leading the FAIR4RS Roadmap to make FAIR research software a reality, with support from the Wellcome Trust. The 2018 European Commission report, “Turning FAIR into Reality” ([European Commission, 2018](https://op.europa.eu/en/publication-detail/-/publication/7769a148-f1f6-11e8-9982-01aa75ed71a1/language-en/format-PDF/source-80611283)), concludes that FAIR digital objects (including software) need to be supported by metrics, incentives, skills and FAIR services that provide persistent identifiers, metadata specifications, stewardship and repositories, actionable policies and Output Management Plans. All of these need to be created for FAIR software, to complement the significant FAIR initiatives that primarily encompass data, and to leverage the efforts already underway to enable this for software. The FAIR4RS Roadmap is identifying relevant software initiatives and equivalent FAIR data programs in areas such as: indicators, metrics, maturity models and certification; curriculums and competence centres, career profiles and reward structures; certification of FAIR services; interoperability frameworks; and policy change.

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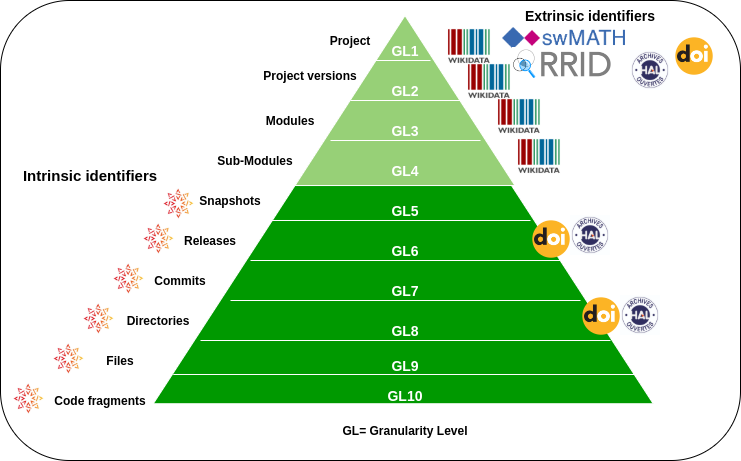
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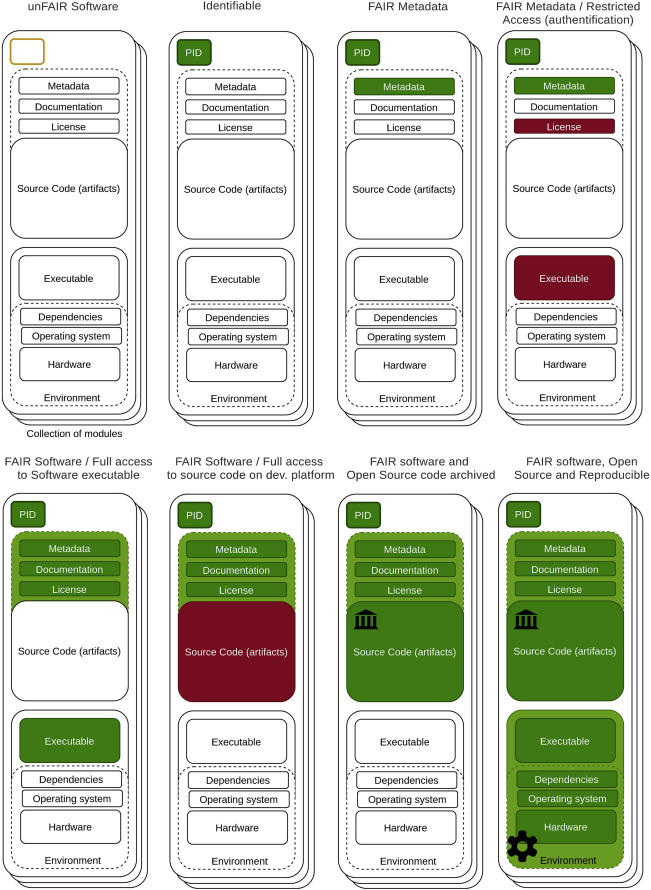
# 

# Appendices

## Appendix A - Additional Figures

**

*Figure 1: Granularity levels and identifiers currently in use for software [based on granularity levels definition from (RDA/FORCE11 SSCID WG et al., 2020)]*

*Figure 2: Summarizing software as increasingly FAIR research objects (Katz, Gruenpeter & Honeyman, 2021)*

## Appendix B - Comparison of FAIR principles

As background information, this section details how the development of the FAIR4RS principles has evolved, by comparison of The FAIR Guiding Principles for scientific data management and stewardship (Wilkinson et al., 2016, with foundational principle text taken from GO FAIR, 2018) with the Towards FAIR Principles for research software (Lamprecht et al., 2020) and Taking a fresh look at FAIR for research software report (Katz, Gruenpeter & Honeyman, 2021), and the FAIR4RS principles described in this document.

| **FAIR Guiding Principles (2016)** | **Towards FAIR Principles for research software (2020)** | **Taking a fresh look at FAIR for research software (2021)** | **Draft FAIR4RS Principles (2021)** |
| --- | --- | --- | --- |
| **F. Findable** | | | |
| The first step in (re)using data is to find them. Metadata and data should be easy to find for both humans and computers. Machine-readable metadata are essential for automatic discovery of datasets and services, so this is an essential component of the FAIRification process. | The main concern of findability for research software is to ensure software can be identified unambiguously when looking for it using common search strategies. | The first step in (re)using software is to find it. Metadata and software should be easy to find for both humans and computers. Machine-readable metadata are essential for automatic discovery of software, so this is an essential component of the FAIRification process. | The software, and its associated metadata, should be easy to find for both humans and computers. |
| F1. (Meta)data are assigned a globally unique and persistent identifier | F1. Software and its associated metadata have a global, unique and persistent identifier for each released version. | F1. Software is assigned a globally unique and persistent identifier | F1. Software is assigned a globally unique and persistent identifier. |
| F2. Data are described with rich metadata (defined by R1 below) | F2. Software is described with rich metadata. | F2. Software is described with rich metadata (defined first by R1 below, and then by the original FAIR principles for metadata) | F2. Software is described with rich metadata. |
| F3. Metadata clearly and explicitly include the identifier of the data they describe | F3. Metadata clearly and explicitly include identifiers for all the versions of the software it describes. | F3. Metadata clearly and explicitly include the identifier of the software they describe | F3. Metadata clearly and explicitly include the identifier of the software they describe. |
| F4. (Meta)data are registered or indexed in a searchable resource | F4. Software and its associated metadata are included in a searchable software registry. | F4. Software is registered or indexed in a searchable resource | F4. Software is registered or indexed in a searchable resource. |
| **A. Accessible** | | | |
| Once the user finds the required data, she/he needs to know how can they be accessed, possibly including authentication and authorisation. | Accessibility translates into retrievability [...] however, we found mere retrievability not enough. In order for anyone to use any research software, a working version of the software needs to be available. | Once the user finds the required software, they need to know how it can be accessed, possibly including authentication and authorization. | The software, and its metadata, must be retrievable via standardized protocols. |
| A1. (Meta)data are retrievable by their identifier using a standardized communications protocol | A1. Software and its associated metadata are accessible by their identifier using a standardized communications protocol. | A1. Software is retrievable by its identifier using a standardized communications protocol | A1. Software is retrievable by its identifier using a standardized communications protocol. |
| A1.1. The protocol is open, free, and universally implementable | A1.1. The protocol is open, free, and universally implementable. | A1.1. The protocol is open, free, and universally implementable | A1.1. The protocol is open, free, and universally implementable. |
| A1.2. The protocol allows for an authentication and authorization procedure, where necessary | A1.2. The protocol allows for an authentication and authorization procedure, where necessary. | A1.2. The protocol allows for an authentication and authorization procedure, where necessary | A1.2. The protocol allows for an authentication and authorization procedure, where necessary. |
| A2. Metadata are accessible, even when the data are no longer available | A2. Software metadata are accessible, even when the software is no longer available. | A2. Metadata are accessible, even when the software is no longer available | A2. Metadata are accessible, even when the software is no longer available. |
| **I. Interoperable** | | | |
| The data usually needs to be integrated with other data. In addition, the data need to interoperate with applications or workflows for analysis, storage, and processing. | Interoperability for research software can be understood in two dimensions: as part of workflows (horizontal dimension) and as stack of digital objects that need to work together at compilation and execution times (vertical dimension) | The software usually needs to communicate with other software via exchanged data (or possibly its metadata). Software tools can interoperate via common support for the data they exchange. | The software interoperates with other software through exchanging data and/or metadata, and/or through interaction via application programming interfaces (APIs). |
| I1. (Meta)data use a formal, accessible, shared, and broadly applicable language for knowledge representation. | I1. Software and its associated metadata use a formal, accessible, shared and broadly applicable language to facilitate machine readability and data exchange. | I1. Software should read, write or exchange data in a way that meets domain-relevant community standards | I1. Software reads, writes and exchanges data in a way that meets domain-relevant community standards. |
| I2. (Meta)data use vocabularies that follow FAIR principles | I2.1. Software and its associated metadata are formally described using controlled vocabularies that follow the FAIR principles. |  |  |
| I2.2. Software use and produce data in types and formats that are formally described using controlled vocabularies that follow the FAIR principles. |
| I3. (Meta)data include qualified references to other (meta)data |  | I2. Software includes qualified references to other objects. | I2. Software includes qualified references to other objects. |
|  | I4S. Software dependencies are documented and mechanisms to access them exist. |  |  |
| **R. Reusable** | | | |
| The ultimate goal of FAIR is to optimize the reuse of data. To achieve this, metadata and data should be well-described so that they can be replicated and/or combined in different settings. | Reusability in the context of software has many dimensions. At its core, reusability aims for someone to be able to reuse software reproducibly. | The ultimate goal of FAIR is to enable and encourage the use and reuse of software. To achieve this, software should be well-described (by metadata) and appropriately structured so that it can be replicated, combined, reinterpreted, reimplemented, and/or used in different settings. | The software is both usable (it can be executed) and reusable (it can be understood, modified, built upon, or incorporated into other software). |
| R1. (Meta)data are richly described with a plurality of accurate and relevant attributes | R1. Software and its associated metadata are richly described with a plurality of accurate and relevant attributes. | R1. Software is richly described with a plurality of accurate and relevant attributes | R1. Software is richly described with a plurality of accurate and relevant attributes. |
| R1.1. (Meta)data are released with a clear and accessible data usage license | R1.1. Software and its associated metadata have independent, clear and accessible usage licenses compatible with the software dependencies. | R1.1. Software is made available with a clear and accessible software usage license | R1.1. Software is made available with a clear and accessible license. |
| R1.2. (Meta)data are associated with detailed provenance | R1.2. Software metadata include detailed provenance, detail level should be community agreed. | R1.2. Software is associated with detailed provenance | R1.2. Software is associated with detailed provenance. |
| R1.3. (Meta)data meet domain-relevant community standards | R1.3. Software metadata and documentation meet domain-relevant community standards. | R1.3. Software meets domain-relevant community standards | R3. Software meets domain-relevant community standards |
|  |  | R2. Software includes qualified references to other software | R2. Software includes qualified references to other software. |

## Appendix C - Contributor List

The following table lists all people who have been recorded as having made a significant contribution towards the development of the FAIR4RS principles, listed in alphabetical order by first name. If your contribution has not been properly recognized, please contact N.ChueHong@software.ac.uk.

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1. FAIR4RS Working Group: <https://www.rd-alliance.org/groups/fair-4-research-software-fair4rs-wg> [↑](#footnote-ref-0)
2. FAIR4Software Reading Resources: <https://www.rd-alliance.org/group/software-source-code-ig/wiki/fair4software-reading-materials> [↑](#footnote-ref-1)