

ARC and elabFTW Introduction IMET

May, 2025

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Tentative agenda

Morning

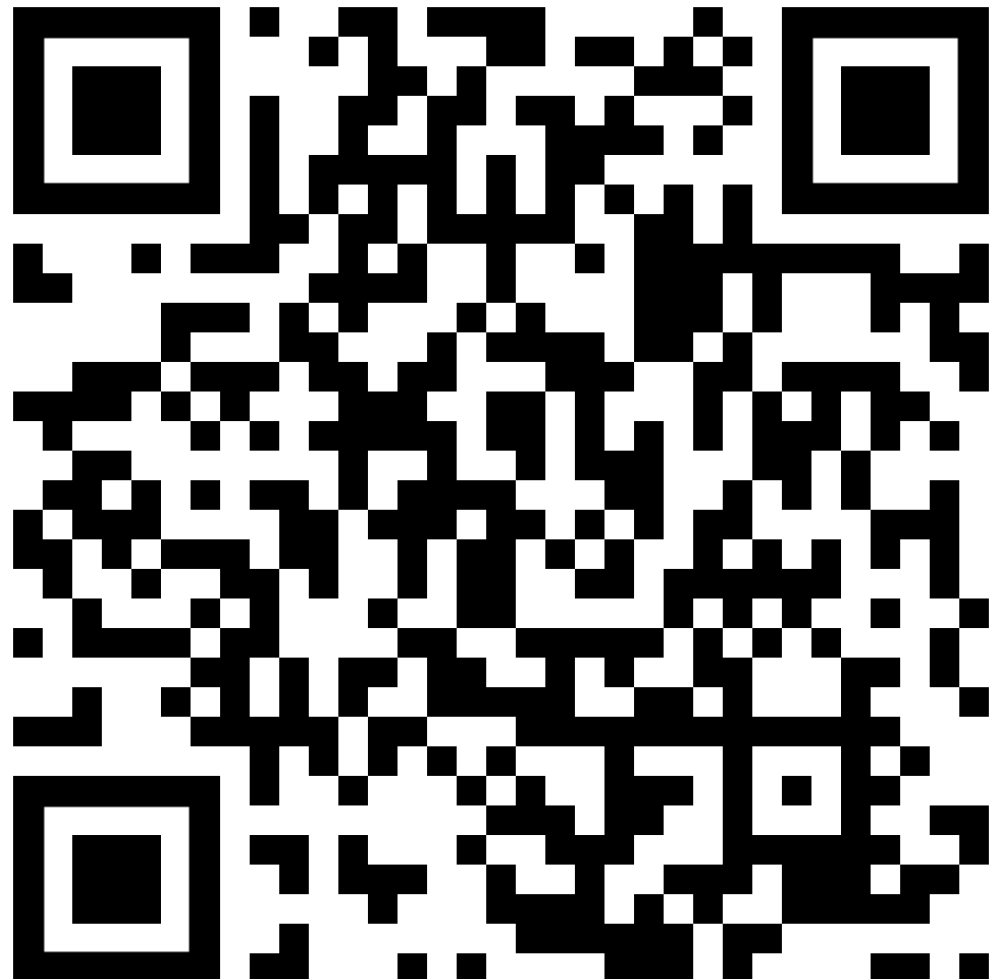
Time	Topics
09:30 - 09:45	Welcome, Intro RDM and NFDI
09:45 - 10:15	Overview DataPLANT, and DataPLANT Tool chain
10:15 - 10:45	Hands-on Start Here Guide Part I
10:45 - 11:00	<i>Short break</i> ☕
11:00 - 11:30	Metadata Intro
11:30 - 12:15	Hands-on Start Here Guide Part II

Afternoon

Time	Topics
12:15 - 13:15	<i>Lunch break</i> 🍕
13:15 - 14:15	Hands-on Start Here Guide Part III
14:15 - 14:30	DataHUB Intro
14:30 - 15:00	Hands-on Start Here Guide Part IV
15:00 - 15:30	Q & A ARC
15:30 - 15:45	<i>Short break</i> ☕
15:45 - 16:15	elabFTW Intro
16:15 - 16:45	elab2ARC tool
16:45 - 17:30	Q & A and wrap-up

House-keeping

- Use the [pad](#) to raise questions and feedback
- Copy / paste links (hands-on)



Training Materials

Slides are shared via [DataPLANT Training Material](#)

Resources – join the open source movement



DataPLANT (nfdi4plants)

DataPLANT Website: <https://nfdi4plants.org/>

Knowledge Base: <https://nfdi4plants.org/nfdi4plants.knowledgebase/>

DataHUB: <https://git.nfdi4plants.org>

GitHub: <https://github.com/nfdi4plants>

HelpDesk: <https://helpdesk.nfdi4plants.org>

You can help us by raising issues, bugs, ideas...

NEW! ARC website: <https://arc-rdm.org>

Continuous support

1. HelpDesk: <https://helpdesk.nfdi4plants.org>
2. Matrix workspace for ad hoc support: <https://matrix.to/#/%23arc-usersupport:matrix.org>
3. User Support Mailing List: arc-user-support-join@lists.nfdi.de
4. User Support Meeting (2nd Friday of the month | 1-2pm):
<https://nfdi4plants.github.io/events/arc-user-support/>

Introduce yourself

- Lab
- MibiNet / CEPLAS / TRR / ?
- Used code / programming language before
- Experience with Git / GitLab / GitHub?
- Have an ORCID
- My motivation / expectation
- My favorite lab assay

Let's draw a typical lab workflow



BYOD – Goals

- First few steps into ARC ecosystem
- Move demo datasets into ARCs
- Share them via the DataHUB
- Annotate with metadata
- Introduction into elabFTW
- elab2ARC tool

Why research data management (RDM)?

- Increase transparency
- Make data accessible
- Save time (writing, reusing)
- Reduce the risk of data loss
- Optimize the costs
- Facilitate future reuse and sharing
- Improve citations

How is your data analysis going?

Can't understand the data

... and the data collector
does not answer my
emails or my phone calls

That is terrible and so
cruel !

Who is it, who collected the
data ?

I did... 3 years ago



Your first collaborators
are your future selves,
be nice to them !

your future self, by Julien Colomb, CC-BY-NC, derived from .NORM Normal File Format, CC-BY-NC, by Randall Munroe

FAIR data stewardship

- Findable
- Accessible
- Interoperable
- Reusable

<https://doi.org/10.1038/sdata.2016.18>

[nature](#) > [scientific data](#) > [comment](#) > [article](#)

[Open Access](#) | [Published: 15 March 2016](#)

The FAIR Guiding Principles for scientific data management and stewardship

[Mark D. Wilkinson](#), [Michel Dumontier](#), [IJsbrand Jan Aalbersberg](#), [Gabrielle Appleton](#), [Myles Axton](#), [Arie Baak](#), [Niklas Blomberg](#), [Jan-Willem Boiten](#), [Luiz Bonino da Silva Santos](#), [Philip E. Bourne](#), [Jildau Bouwman](#), [Anthony J. Brookes](#), [Tim Clark](#), [Mercè Crosas](#), [Ingrid Dillo](#), [Olivier Dumon](#), [Scott Edmunds](#), [Chris T. Evelo](#), [Richard Finkers](#), [Alejandra Gonzalez-Beltran](#), [Alasdair J.G. Gray](#), [Paul Groth](#), [Carole Goble](#), [Jeffrey S. Grethe](#), [Jaap Heringa](#), [Peter A.C. 't Hoen](#), [Rob Hooft](#), [Tobias Kuhn](#), [Ruben Kok](#), [Joost Kok](#), [Scott J. Lusher](#), [Maryann E. Martone](#), [Albert Mons](#), [Abel L. Packer](#), [Bengt Persson](#), [Philippe Rocca-Serra](#), [Marco Roos](#), [Rene van Schaik](#), [Susanna-Assunta Sansone](#), [Erik Schultes](#), [Thierry Sengstag](#), [Ted Slater](#), [George Strawn](#), [Morris A. Swertz](#), [Mark Thompson](#), [Johan van der Lei](#), [Erik van Mulligen](#), [Jan Velterop](#), [Andra Waagmeester](#), [Peter Wittenburg](#), [Katherine Wolstencroft](#), [Jun Zhao](#) & [Barend Mons](#) 

— Show fewer authors

[Scientific Data](#) 3, Article number: 160018 (2016) | [Cite this article](#)

The FAIR principles

<p>Findable Accessible Interoperable Reusable</p>	<p>Easier collaboration & sharing</p> <pre>graph TD; A(()) --> B(()); A(()) --> C(()); A(()) --> D(()); B(()) --> E(()); C(()) --> E(()); D(()) --> E(());</pre>	<p>Increased findability and visibility</p>	<p>Reproducibility</p>
<p>Added-value to the research community</p> <p>nfdi NCBI EMBL-EBI</p>	<p>Compliance with funding policies</p> <pre>graph LR; A[Checkmark Document] --- B[DFG]; A --- C[EU Flag]</pre>	<p>Receive due credit</p> <pre>graph LR; A[Reuse] --- B[Citations]; A --- C[FAIR]</pre>	<p>Saves time & workload</p> <pre>graph LR; A[FAIR] --- B[Time wasted]</pre>

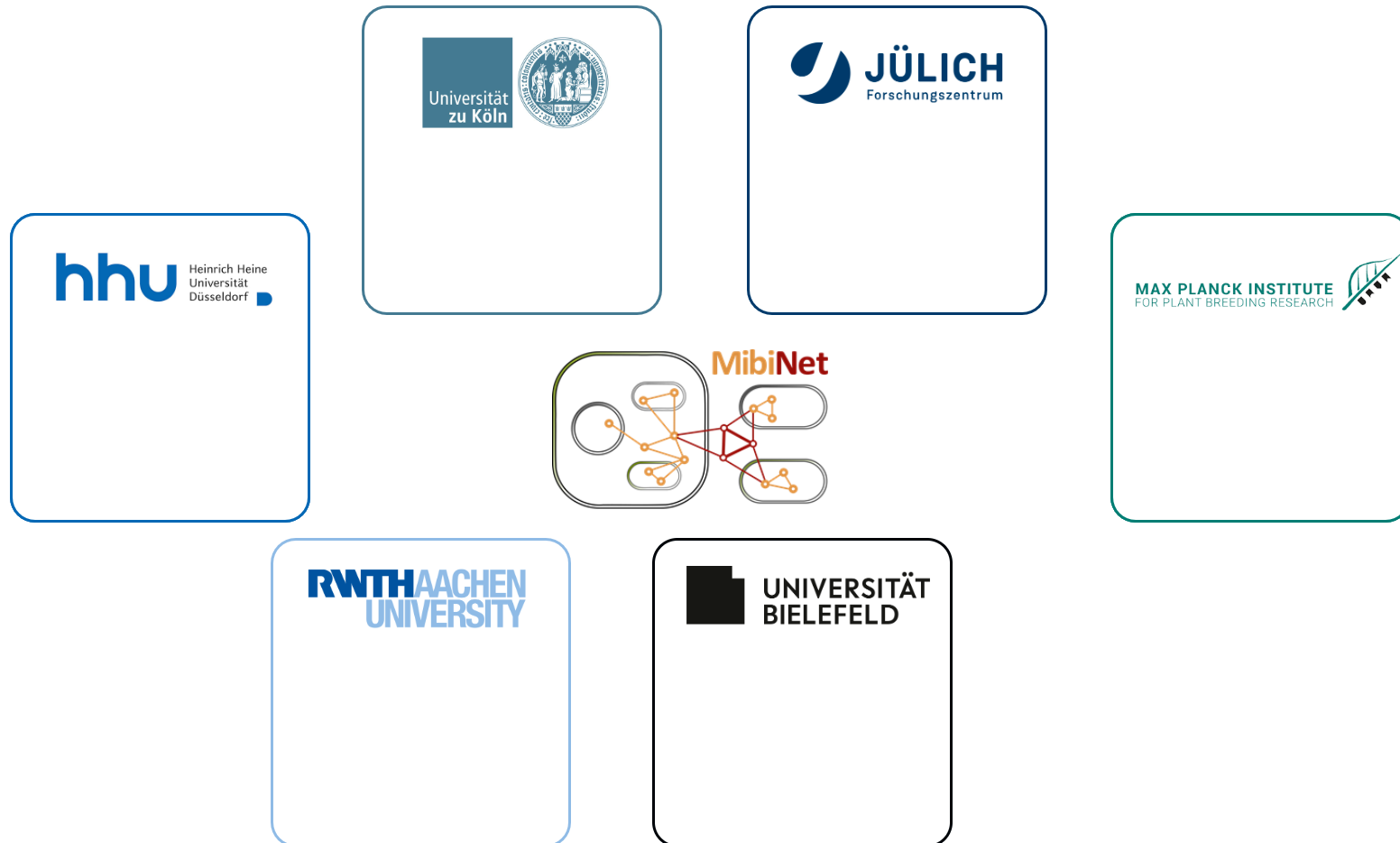
Is your data FAIR?

Findable | Accessible | Interoperable | Reusable

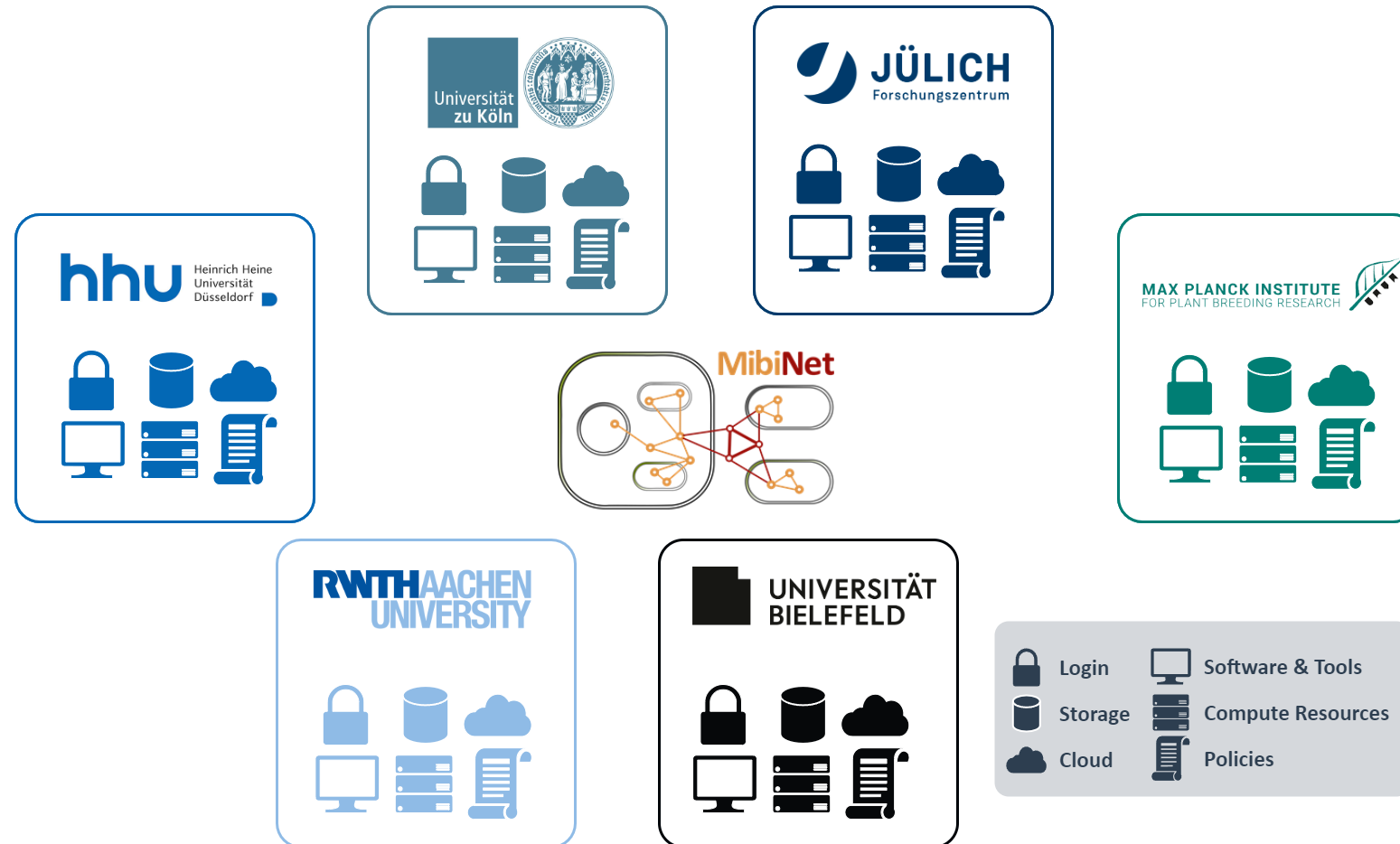
- Where do you store your data?
- How do you annotate your data?
- How do you share your data?
- What tools do you use to analyse your data?
- How do you reuse other people's data?



MibiNet – One SFB, six locations

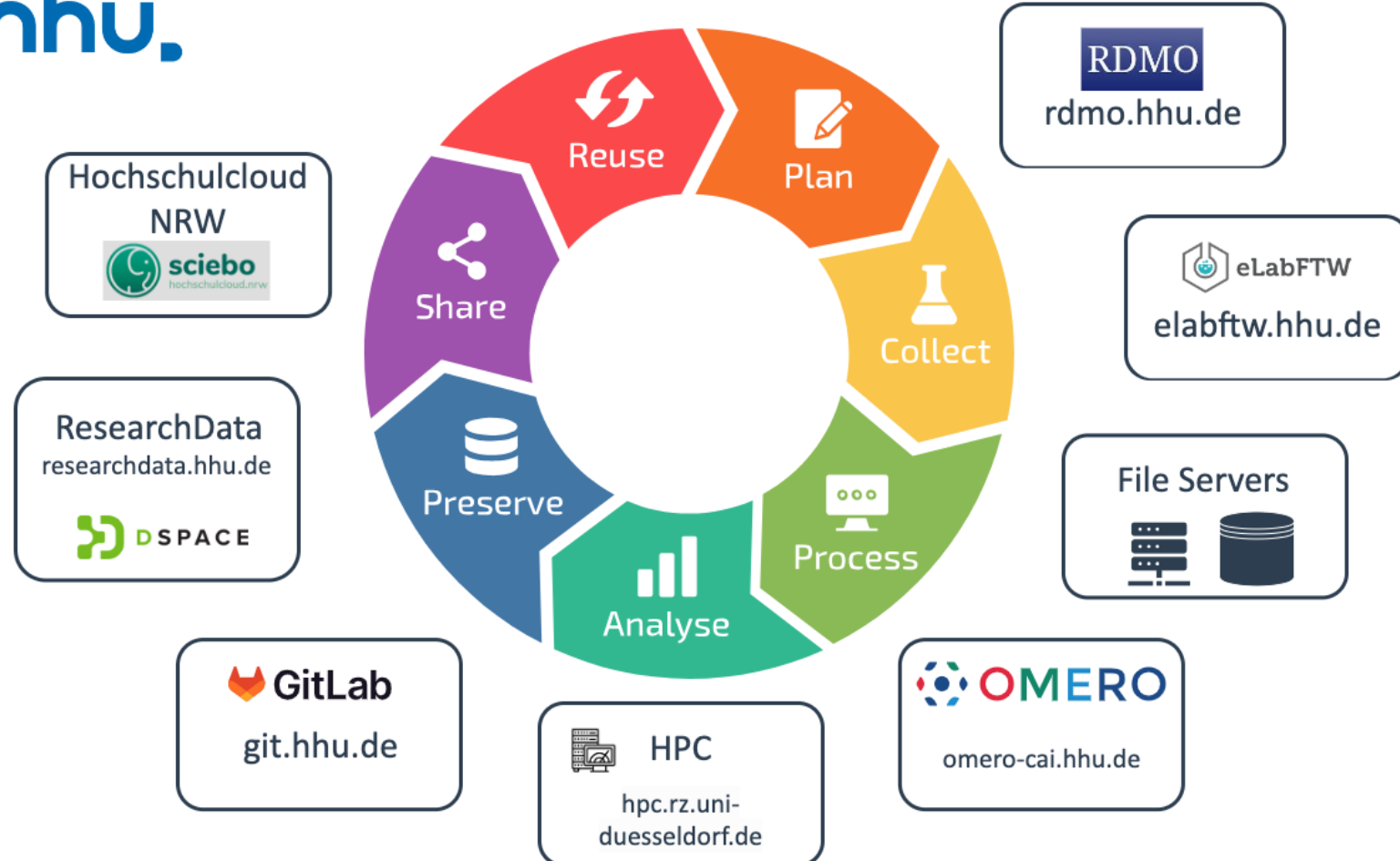


Data silos impede collaboration

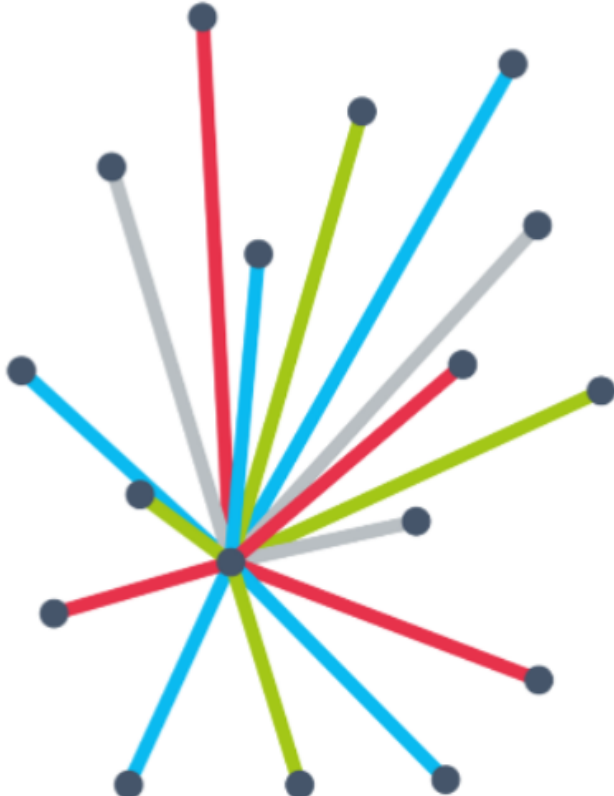


Missing interfaces impede collaboration

hhu.



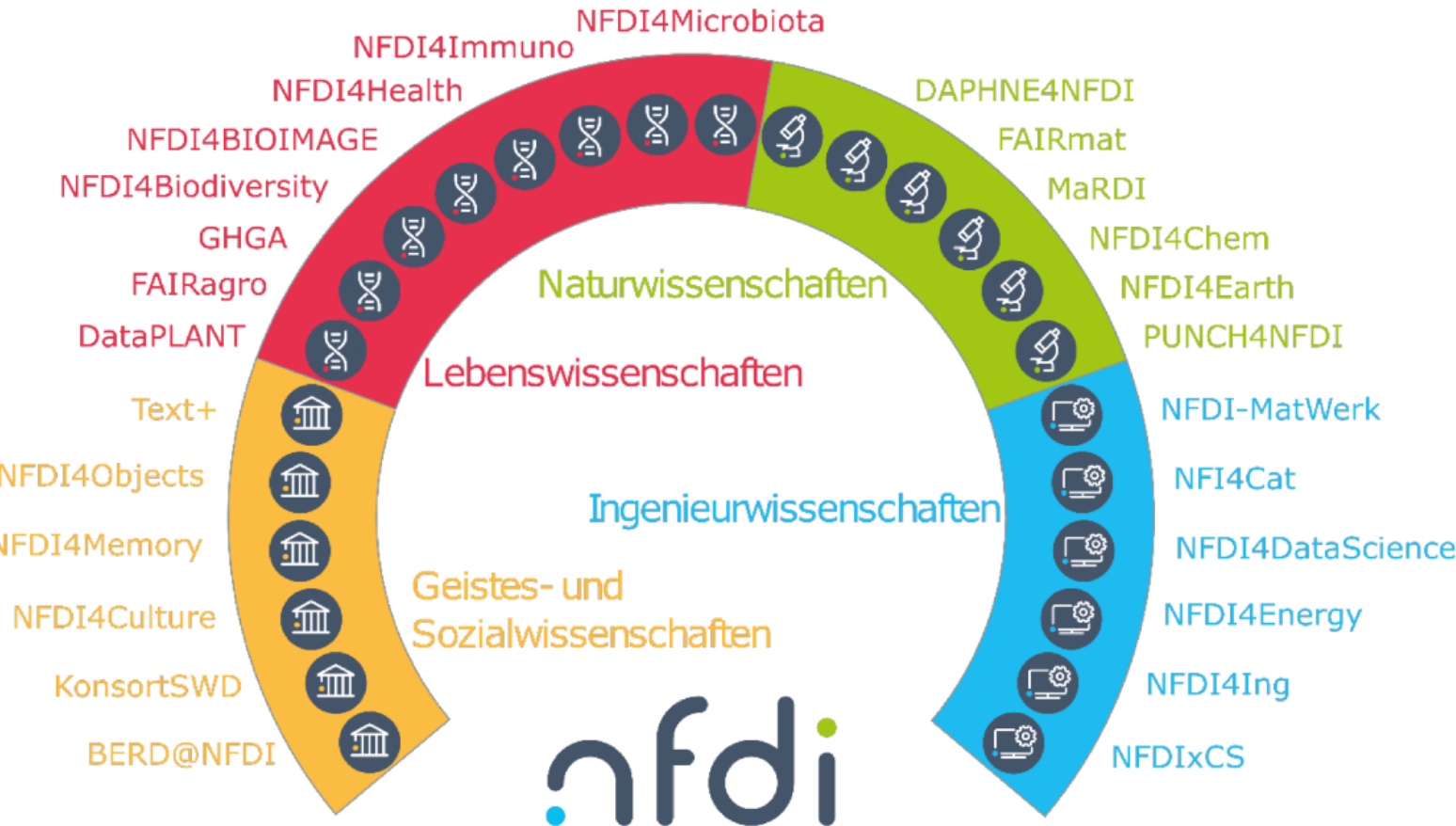
NFDI – Nationale Forschungsdaten Infrastruktur



The aim of the national research data infrastructure (NFDI) is to systematically manage scientific and research data, provide long-term data storage, backup and accessibility, and network the data both nationally and internationally.

nfdi.de

NFDI – A community-targeted approach for RDM

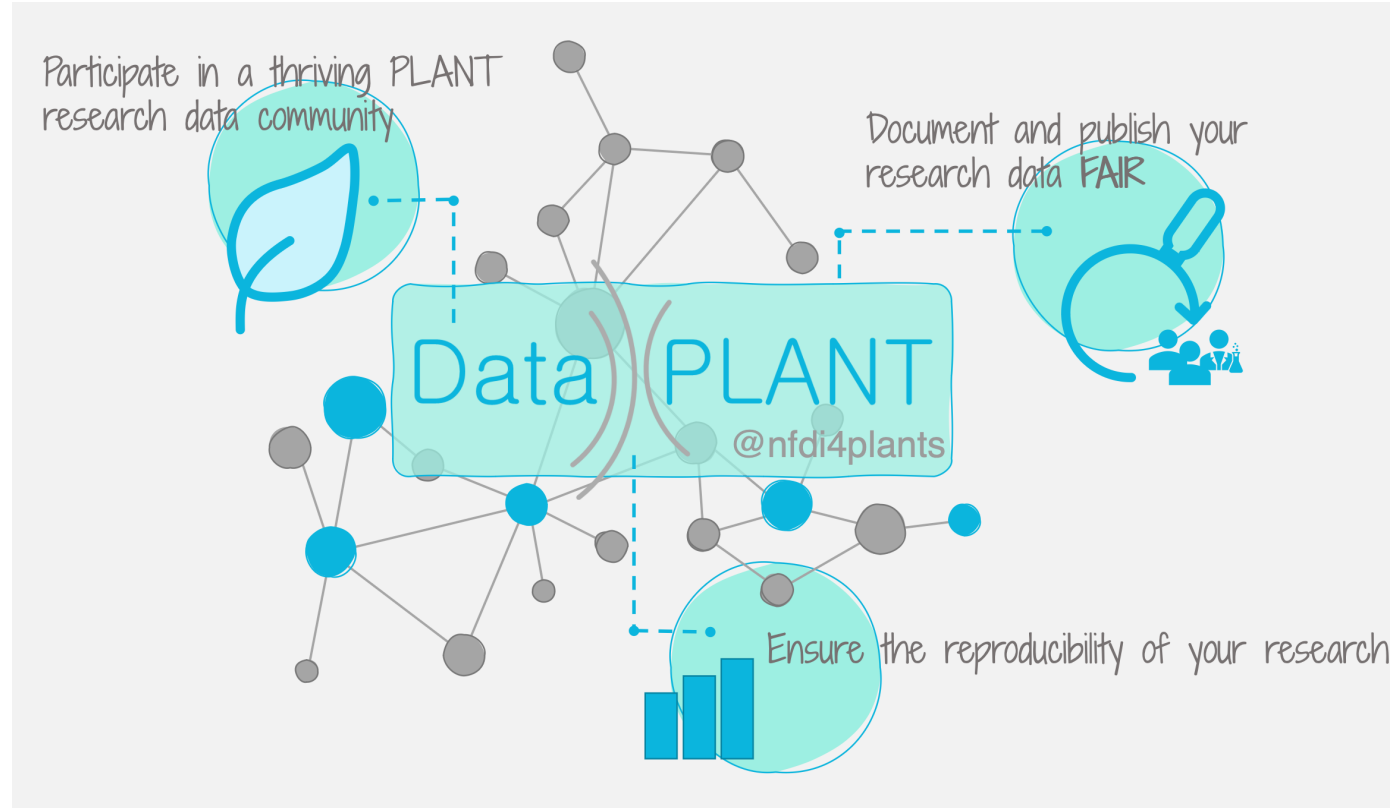


nfdi.de

MibiNet connection to NFDIs

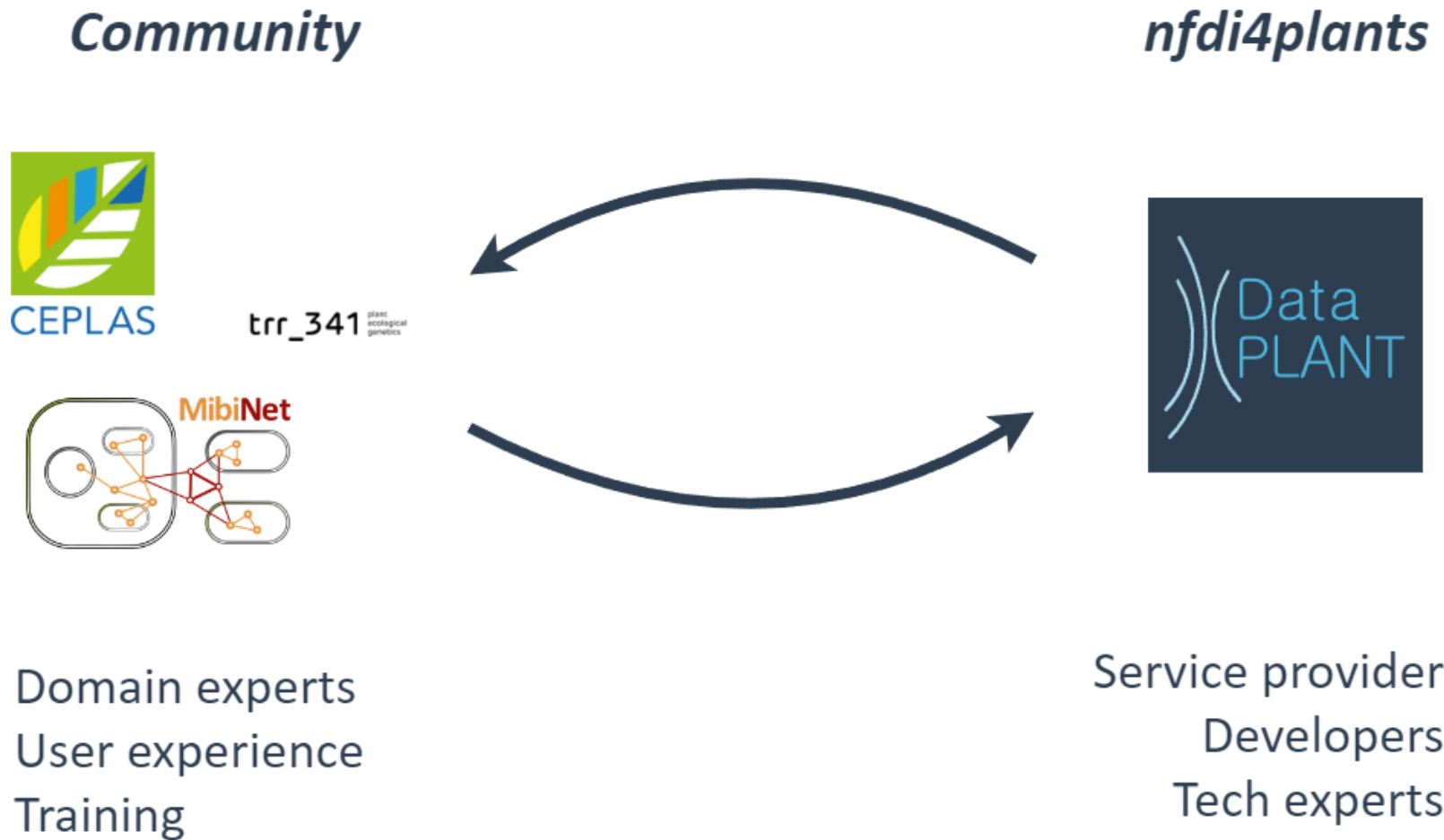


DataPLANT – NFDI4plants

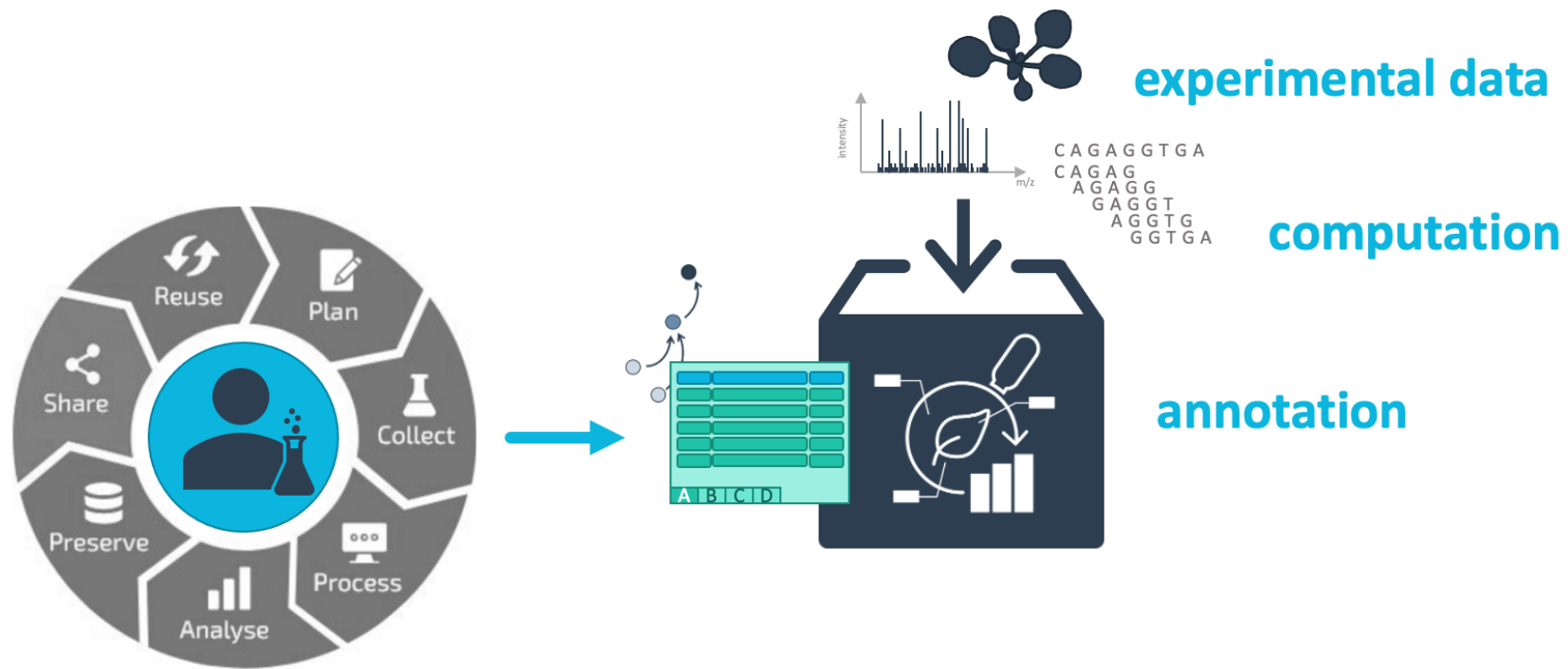


- <https://nfdi4plants.org>
- <https://arc-rdm.org>

Data Stewardship between DataPLANT and the community

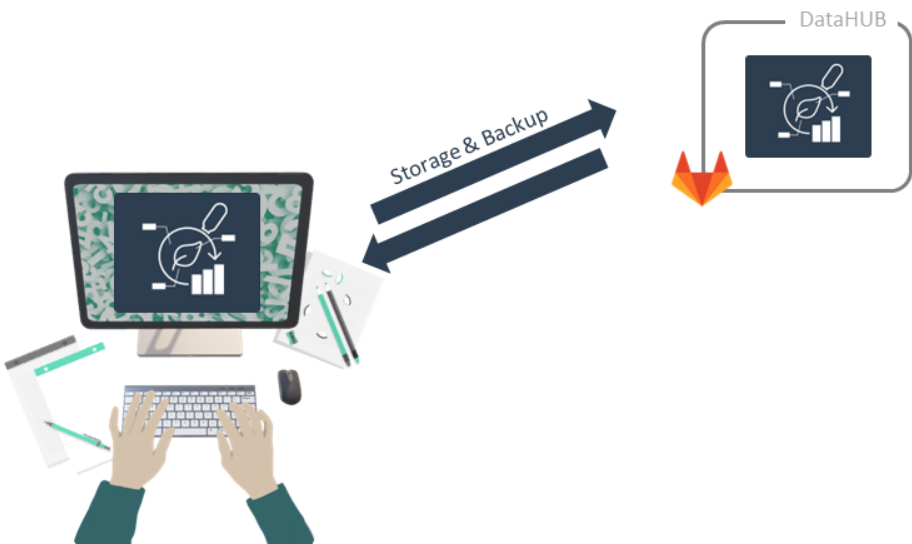


Annotated Research Context (ARC)

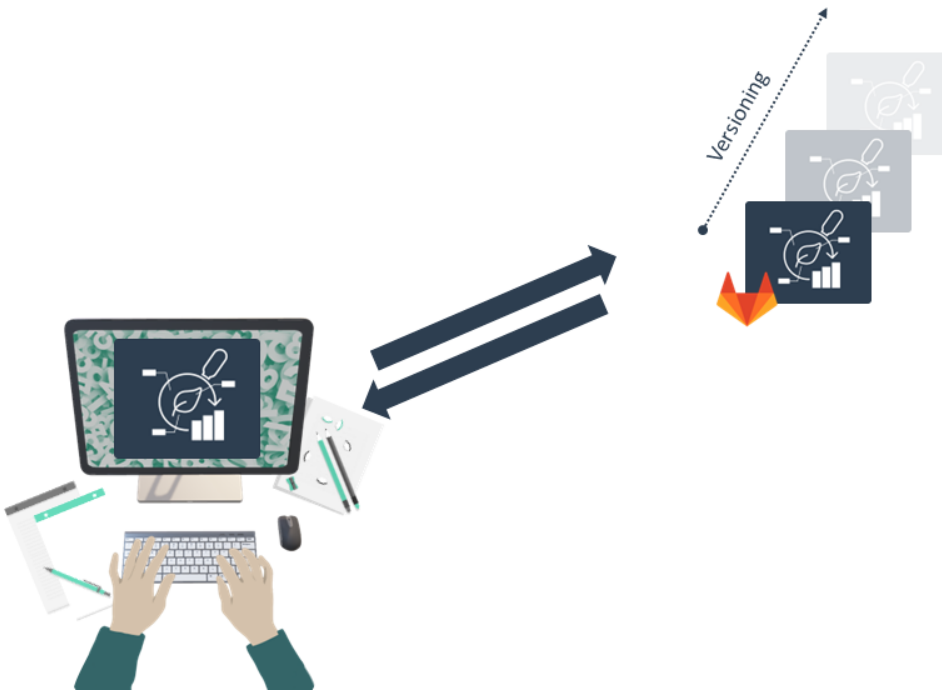


Your entire investigation in a single unified bag

You can store your ARC in the DataHUB



ARCs are versioned



You can invite collaborators



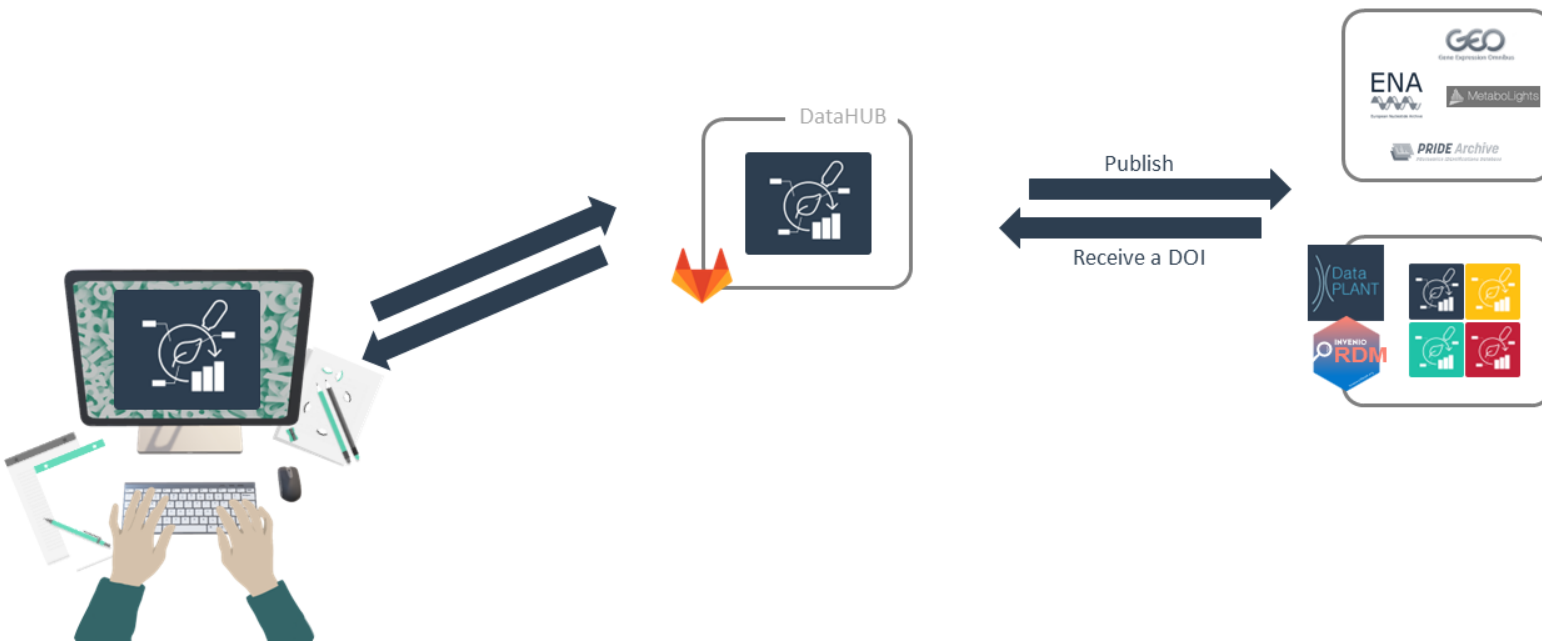
Collaborate and contribute



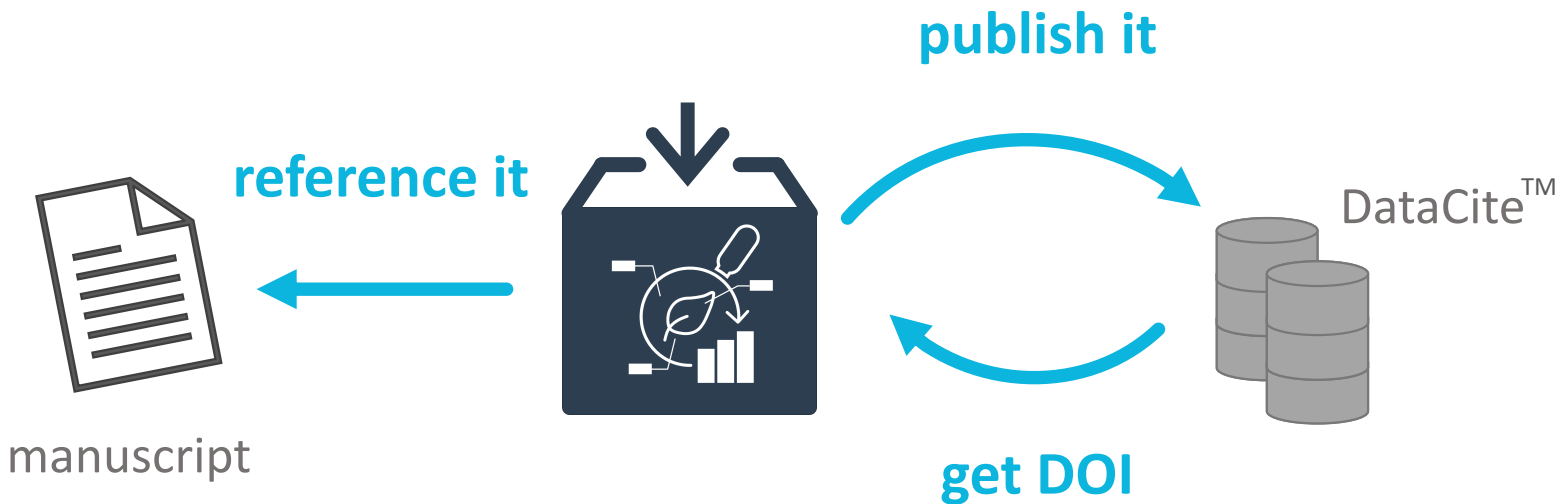
Reuse data in ARCs



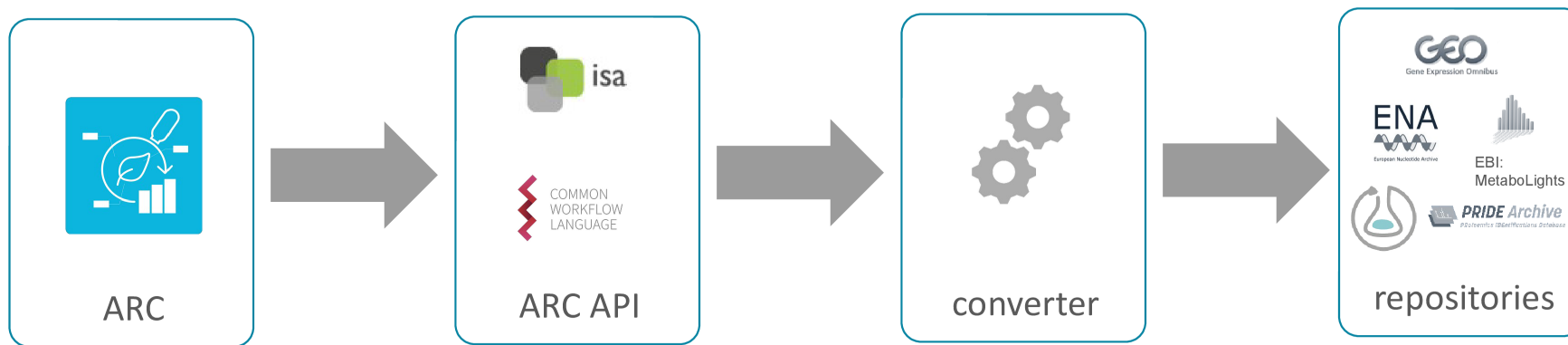
Publish your ARC



Publish your ARC, get a DOI



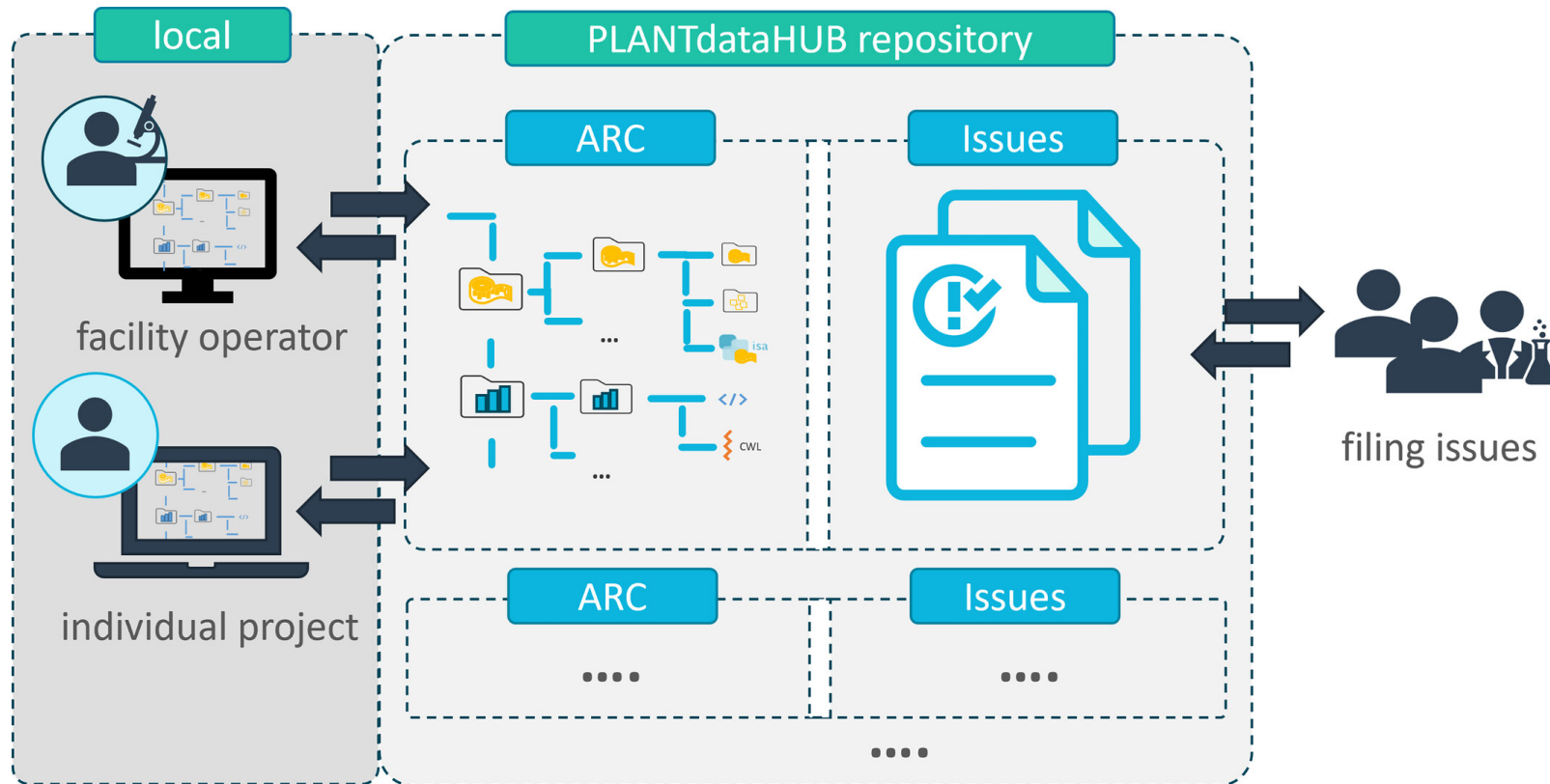
From ARC to repositories



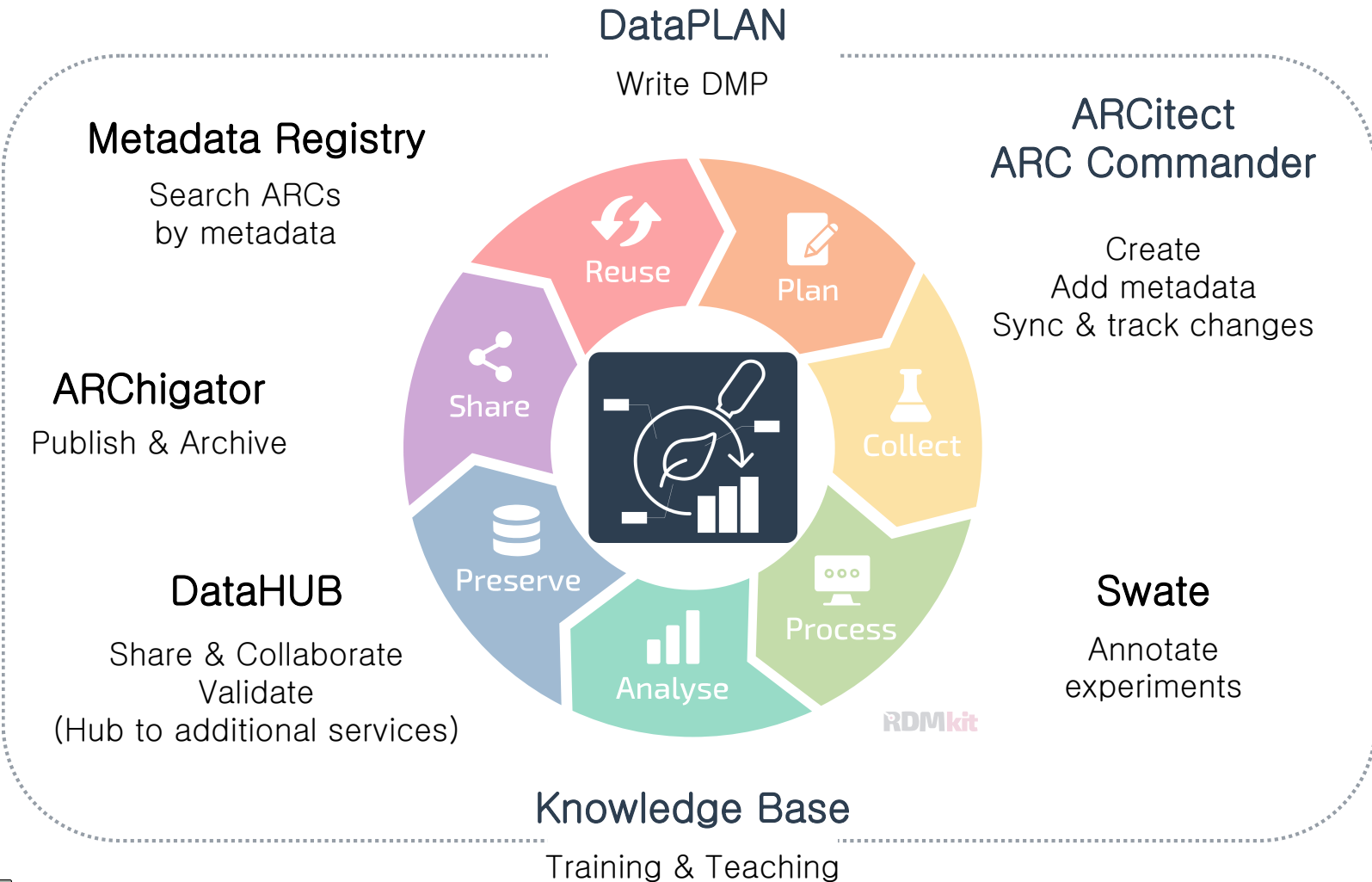
Moving from paper to data publications



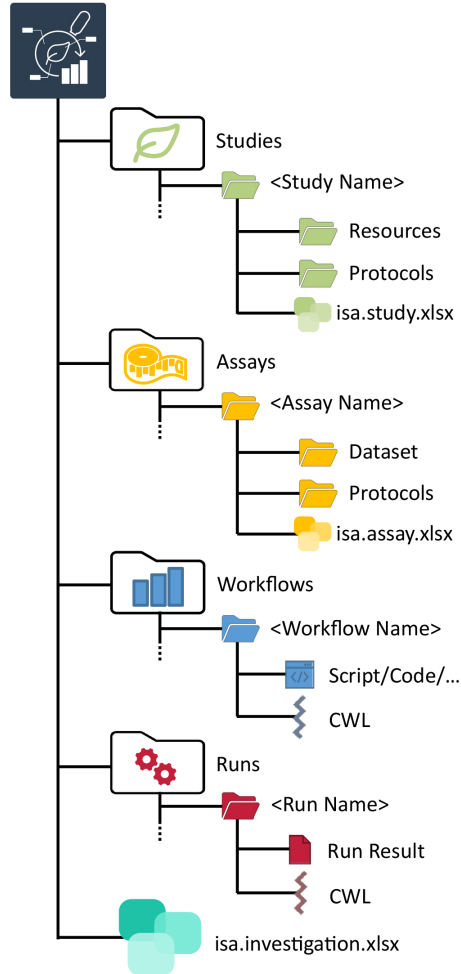
Project management



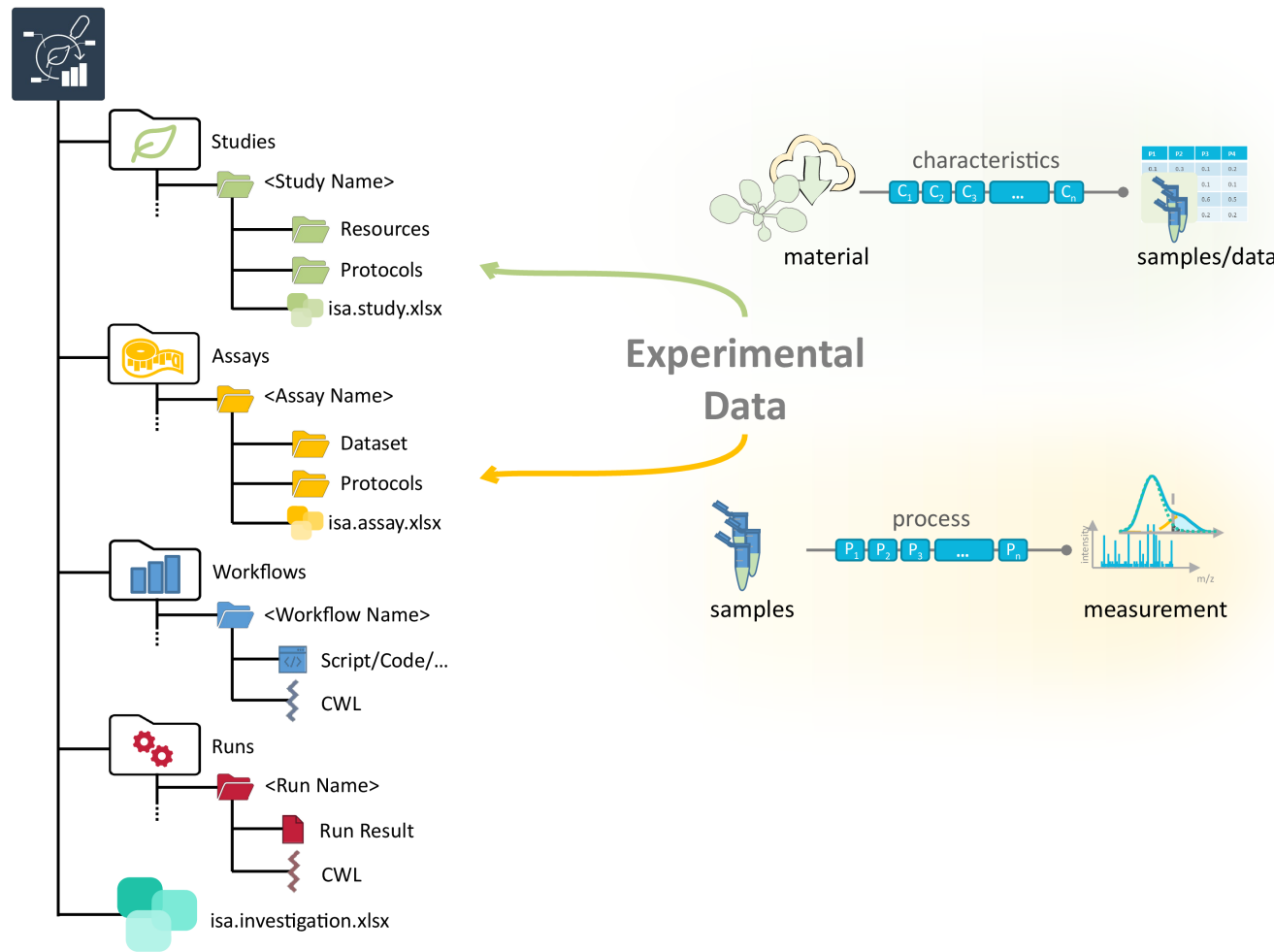
The ARC ecosystem



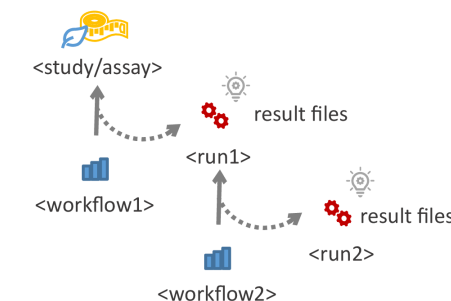
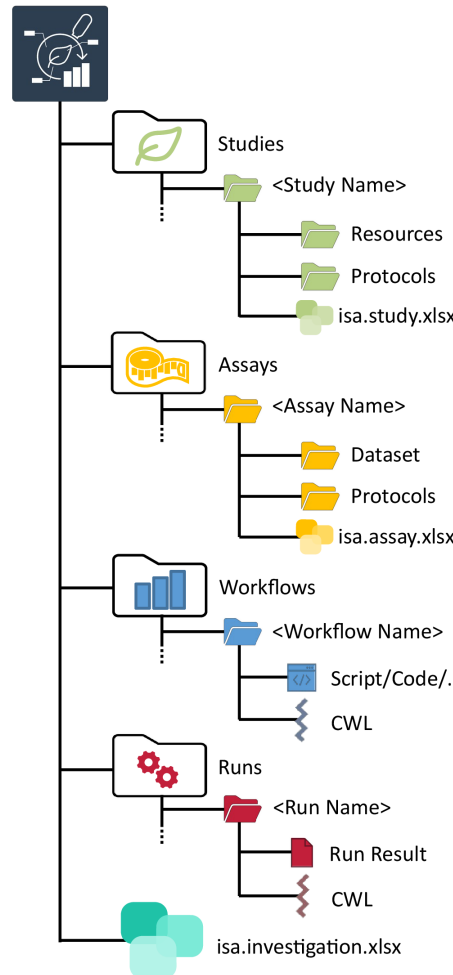
What does an ARC look like?



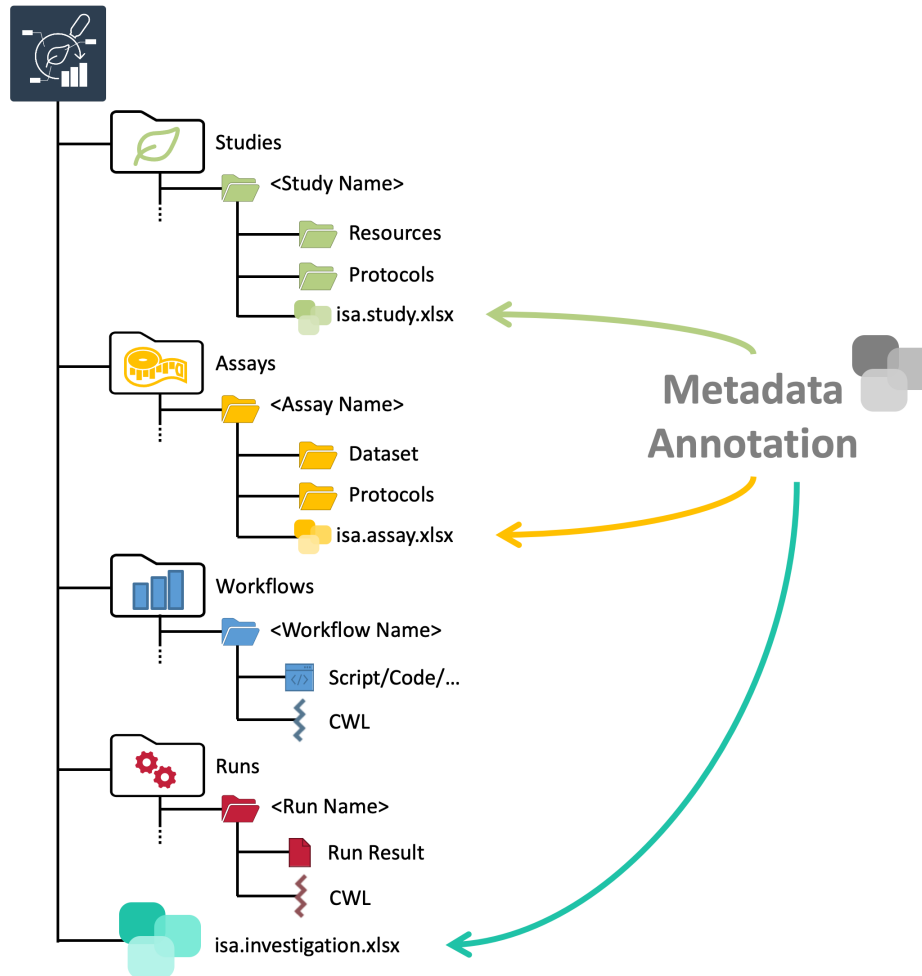
ARCs store experimental data



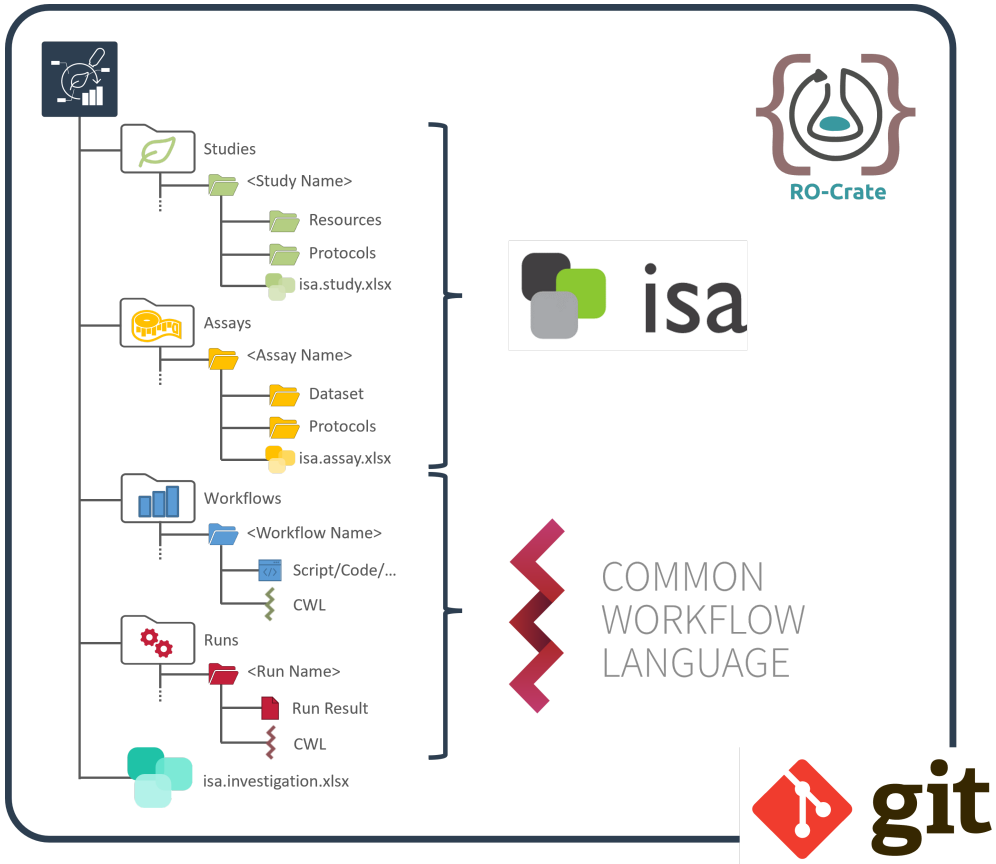
Computations can be run inside ARCs



ARCs come with comprehensive metadata



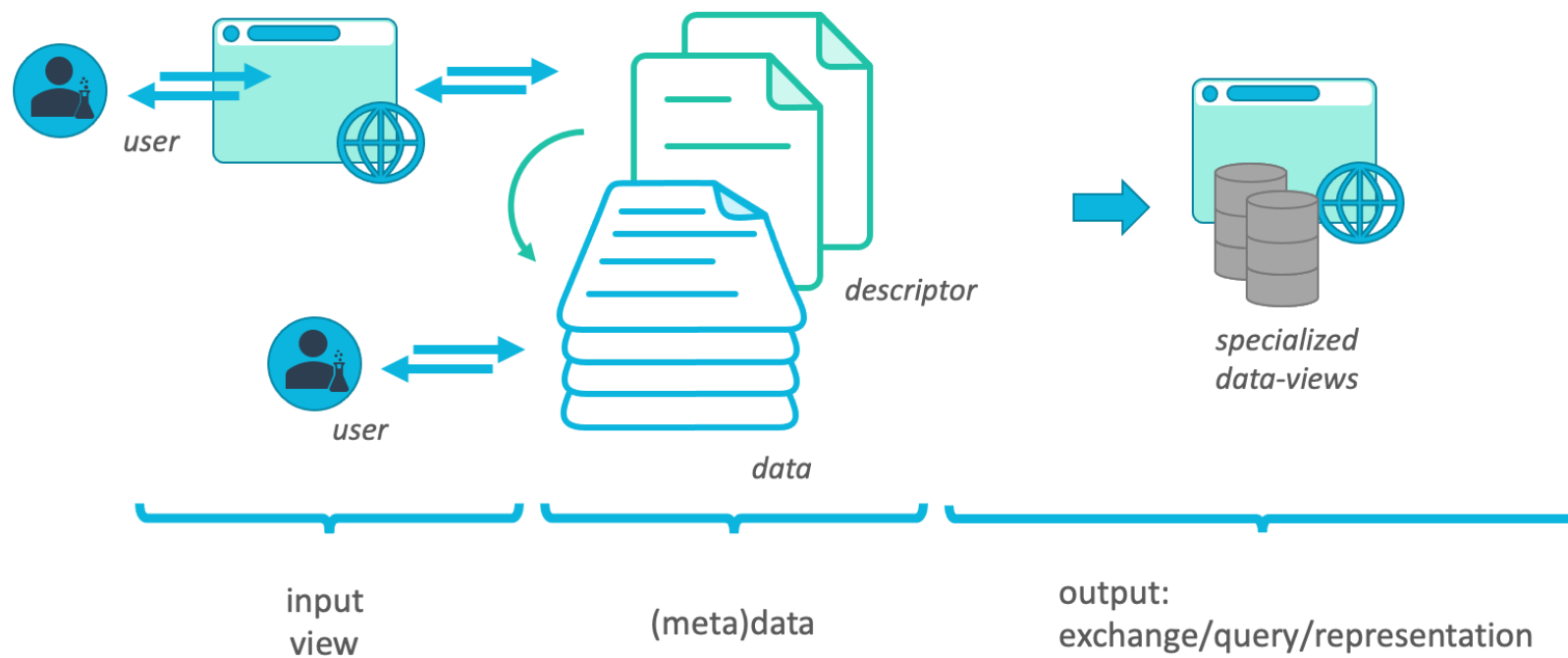
ARC builds on standards



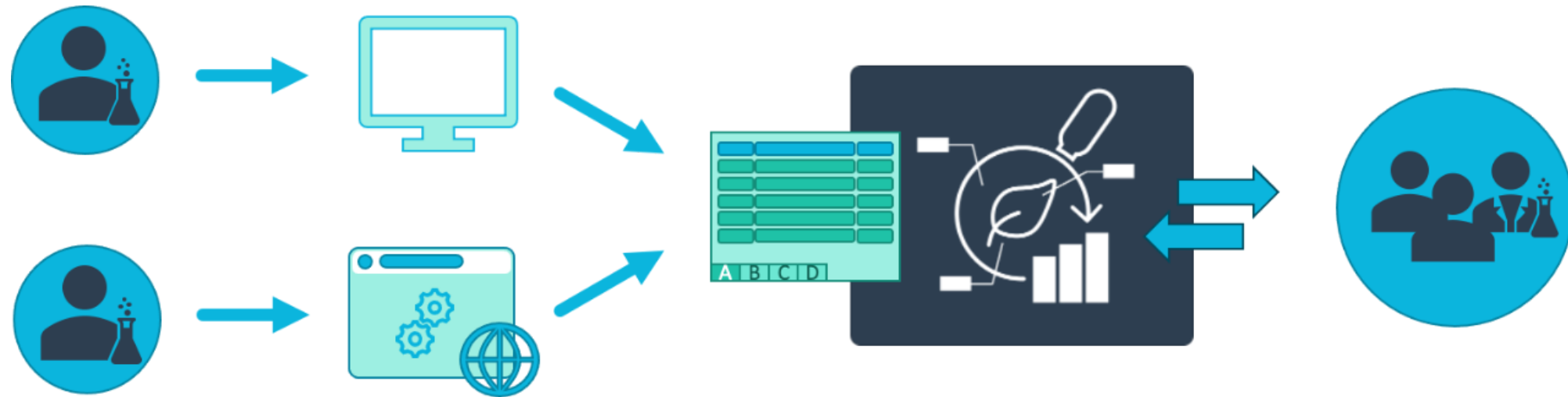
- RO-Crate: standardized exchange
- ISA: structured, machine-readable metadata
- CWL: reproducible, re-usable data analysis
- Git: version control

Everything is a file

DataPLANT employs a **data-centric** approach to RDM



No technical lock-in



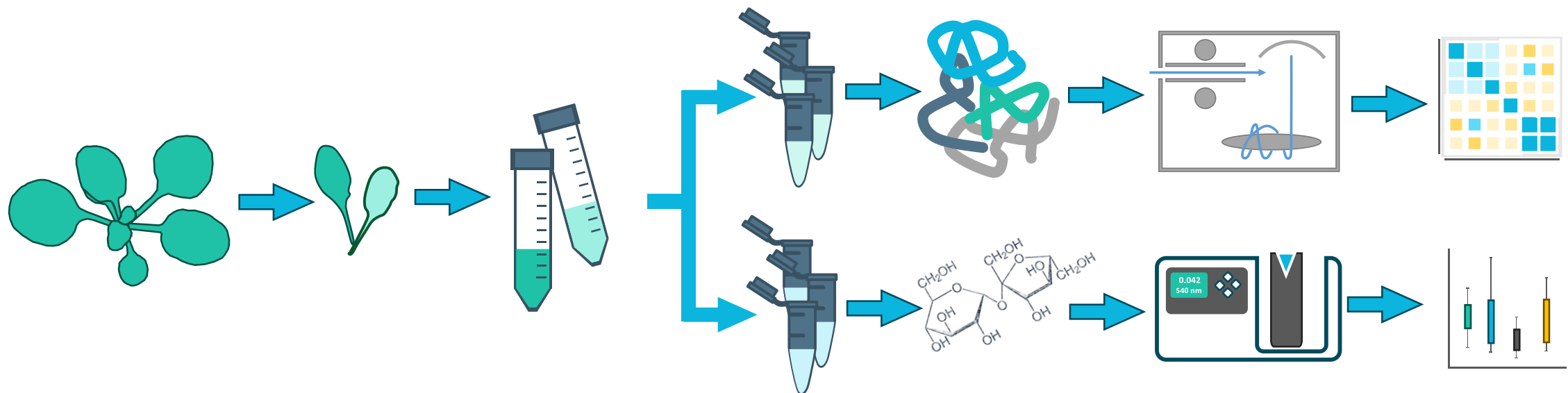
(Meta)data transparency with tool assistance but **no technical lock-in**

Hands-on part 1: Start Here guide

[**Start Here**](#) guide in the DataPLANT knowledge base.

- follow the fictional researcher Viola on her journey to create her first ARC

A small prototypic project



Hands-on part 1: Setup and Investigation

Follow the [Start Here guide](#) in the DataPLANT knowledge base.

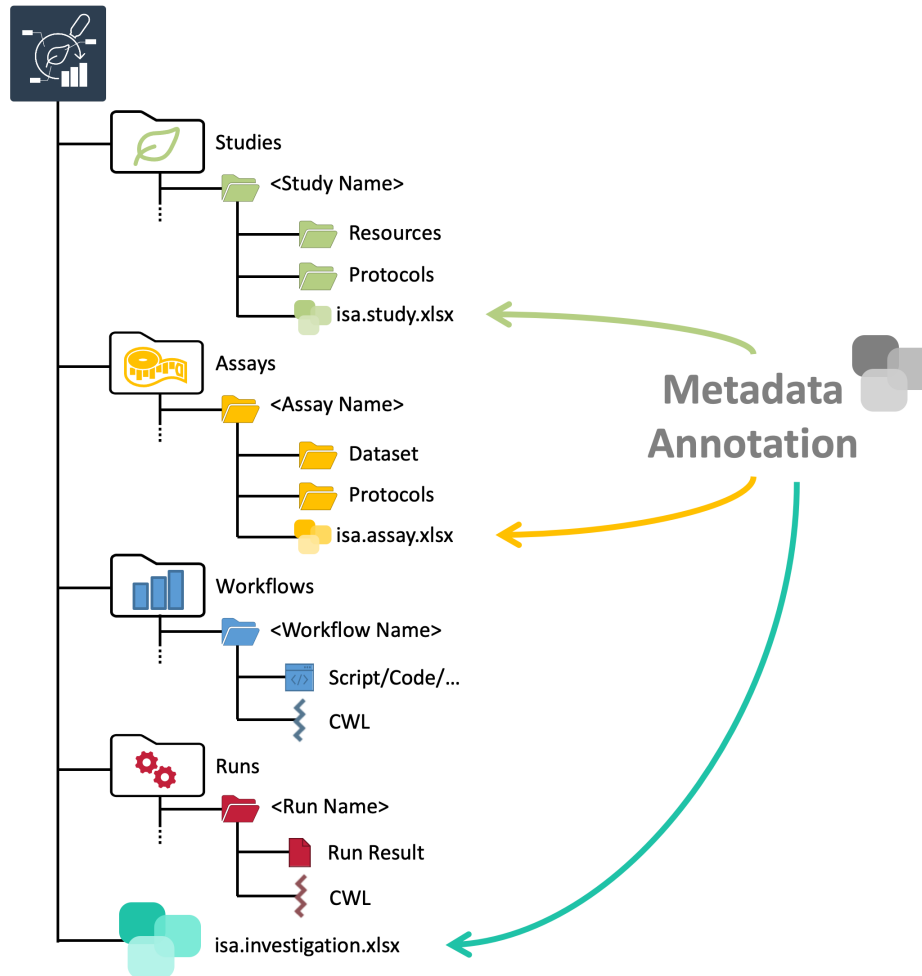
 Stop after step **Describing the Investigation**

? Please ask if you have any question/problems **?**

Metadata

What is metadata?

ARCs come with comprehensive metadata



ISA abstract model in a nutshell



isa

Investigation
administrative (meta)data

- Summary
 - Titel
 - Description
- Person
- Organisation
- Publication reference

Study
descriptive (meta)data
information on the subject

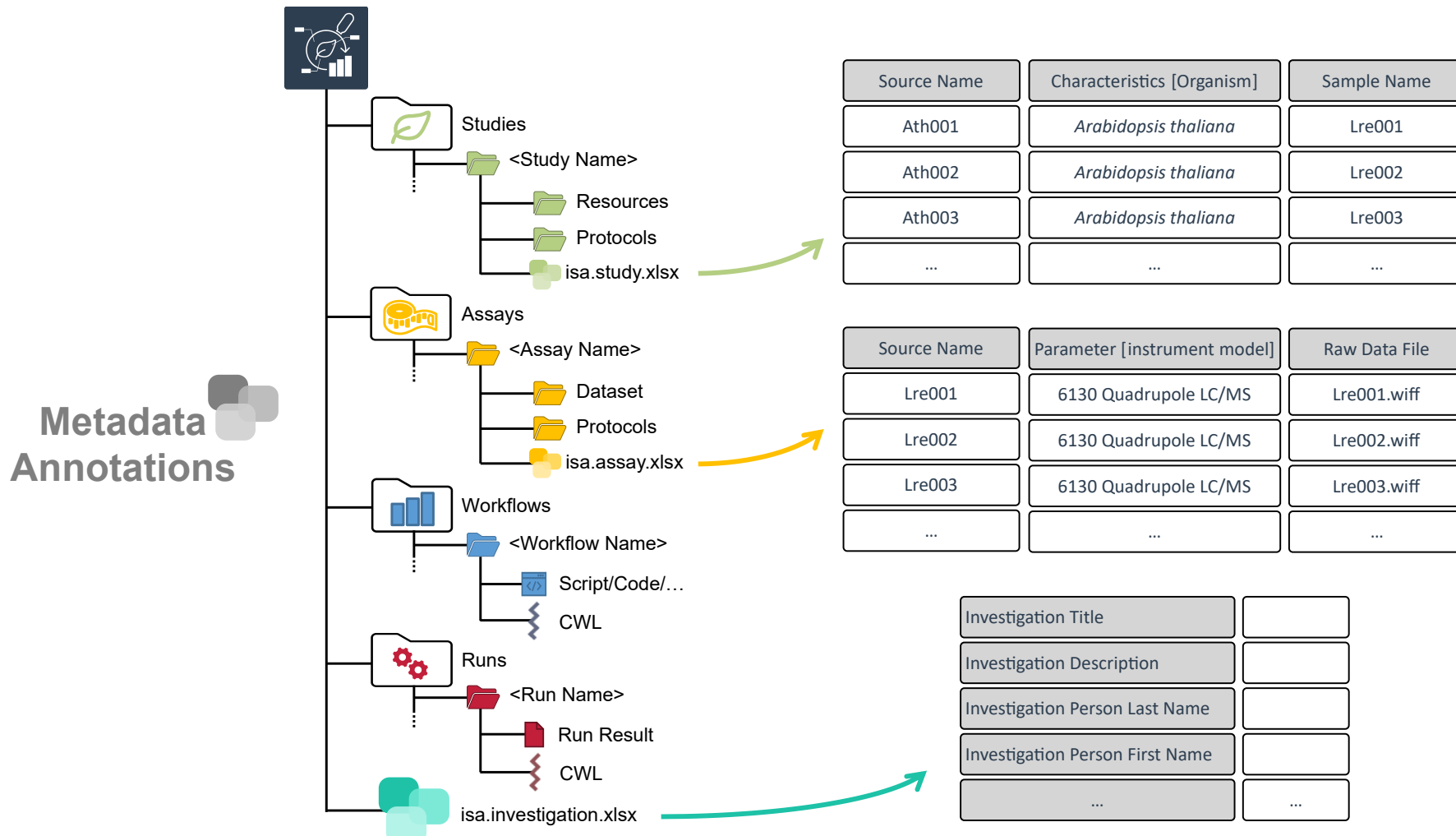
- Characteristics
- Parameters
- Components
- Factors

Assay

descriptive (meta)data
information on the measurement

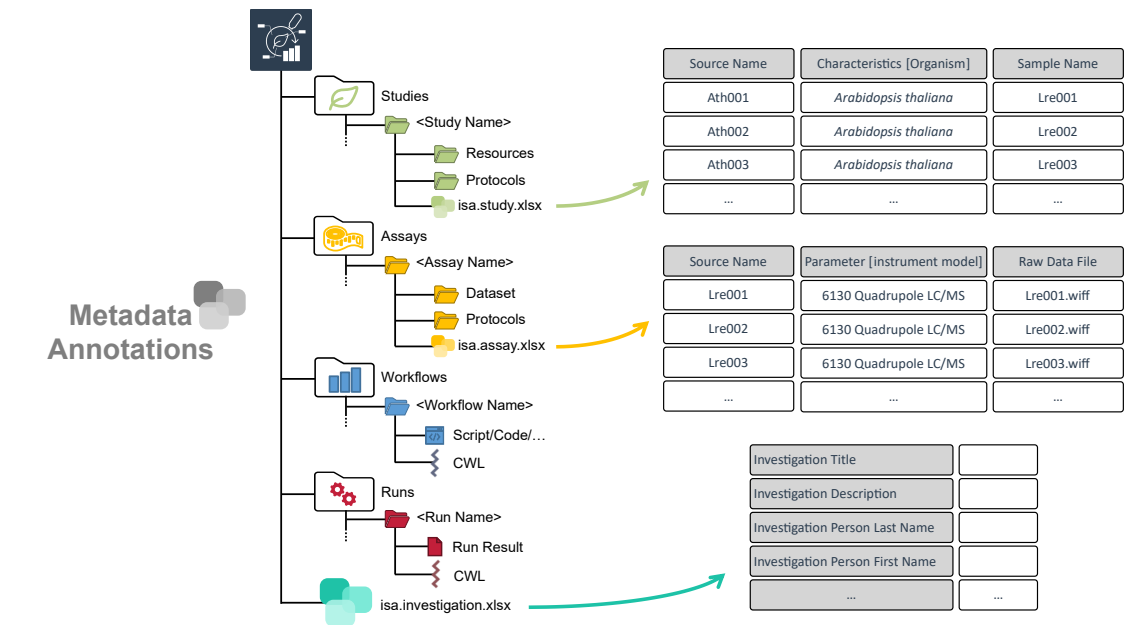
- Characteristics
- Parameters
- Components
- Factors

ARC builds on ISA to connect data

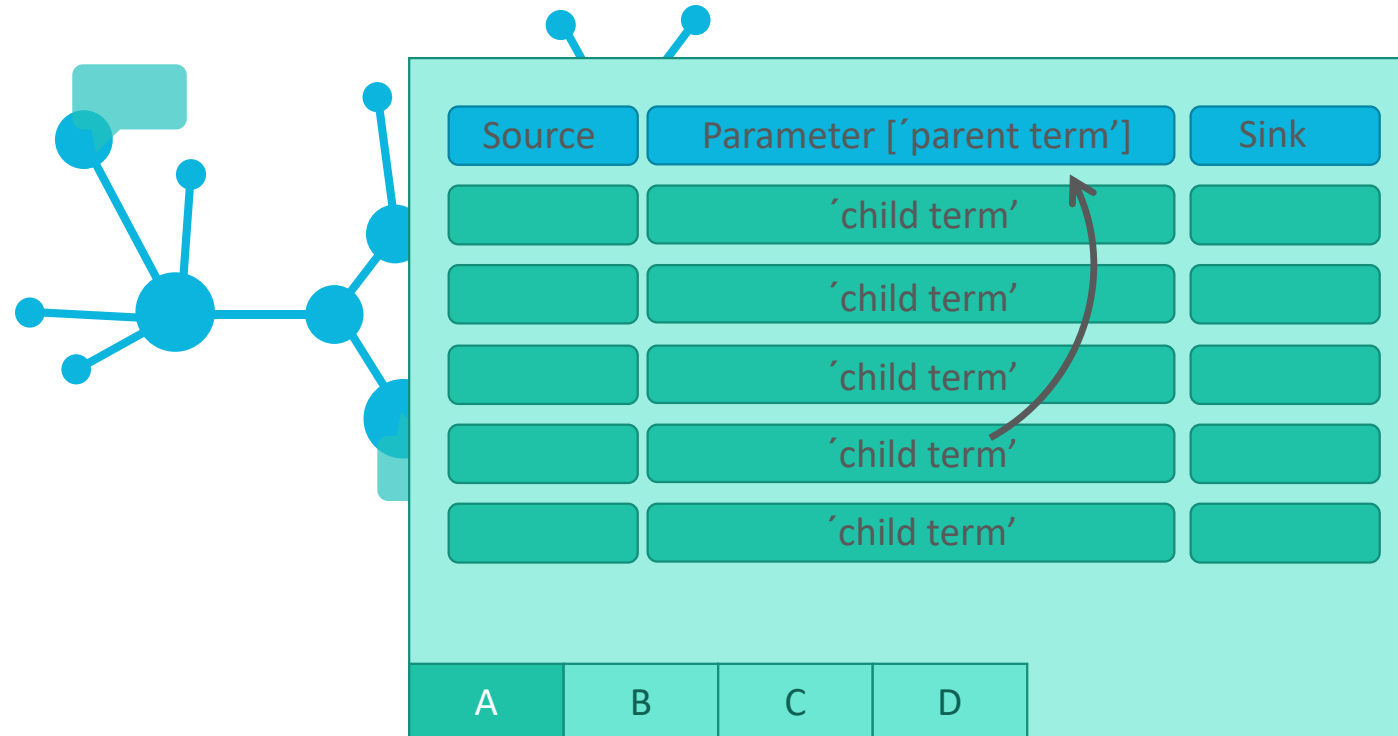


ARC builds on ISA to link data

- Samples are linked study-to-assay, assay-to-assay
- Raw data is linked to assays
- Protocols can be referenced
- ...

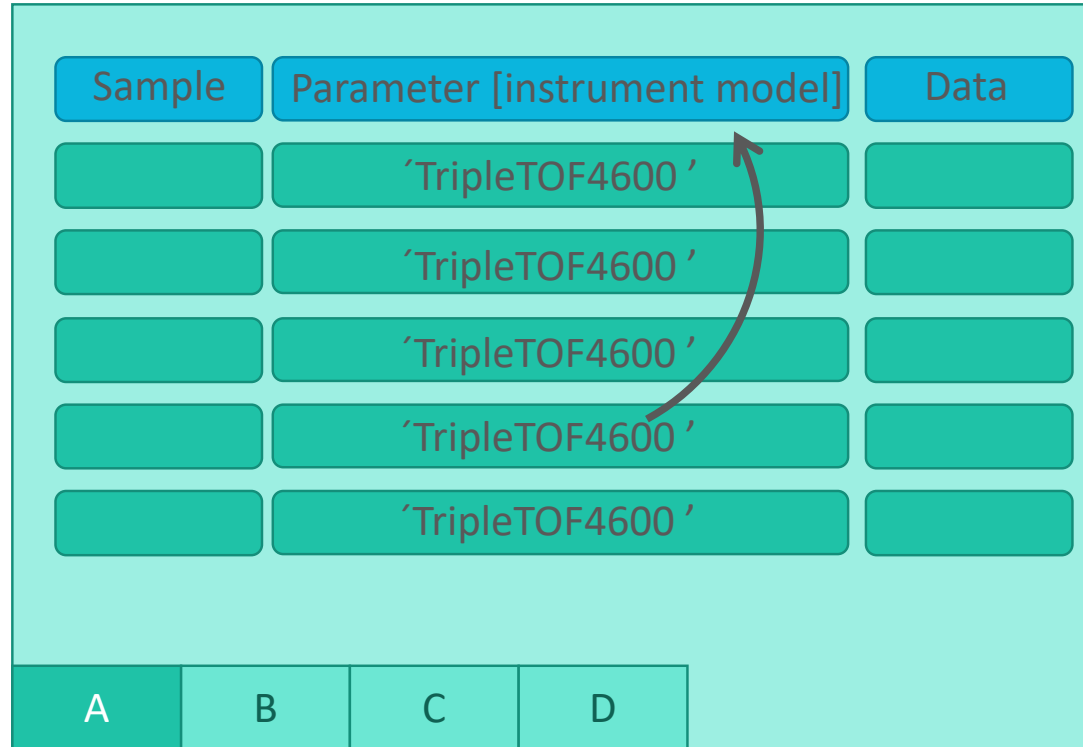


Annotation by flattening the knowledge graph



- Low-friction metadata annotation
- Familiar spreadsheet, row/column-based environment

Annotation principle



- Low-friction metadata annotation
- Familiar spreadsheet, row/column-based environment

Adding new building blocks

The screenshot shows the Swate interface. On the left, there is a table with six rows of experimental data:

	Input [Source Name]	Characteristic [organism]	Factor [watering exposure]	Output [Sample Name]
1	DB_097	Talinum fruticosum	✓ 12 days drought	CAM_01
2	DB_099	Talinum fruticosum	✓ 12 days drought	CAM_02
3	DB_103	Talinum fruticosum	✓ 12 days drought	CAM_03
4	DB_161	Talinum fruticosum	✓ 12 days drought + 2 days rewatered	reC3_01
5	DB_163	Talinum fruticosum	✓ 12 days drought + 2 days rewatered	reC3_02
6	DB_165	Talinum fruticosum	✓ 12 days drought + 2 days rewatered	reC3_03

On the right, a modal dialog box titled "New building blocks" is open. It contains a search bar with the placeholder "instrument model" and a list of categories: Input, Parameter, Factor, Characteristic, Component, More, and Output. The "Parameter" category is currently selected. A green button labeled "Add Column" is prominently displayed. A tooltip "Help" is visible near the "Add Column" button.

At the bottom of the interface, there are navigation buttons: "Metadata", "plant_material", "+", and "<".

Swate (now integrated in ARCitect) can be used for the annotation of **isa.study.xlsx** and **isa.assay.xlsx** files

Annotation Building Block types

- Input (e.g. Source Name, Sample Name)
- Protocol columns
- Characteristic // Parameter // Factor //
- Component
- Output (e.g. Sample Name, Raw Data File, Derived Data File)

The screenshot shows a software interface for managing annotations, likely MibitNet. A table titled 'Widgets' displays six rows of data:

Input [Source Name]	Characteristic [organism]	Factor [watering exposure]	Output [Sample Name]
DB_097	Talinum fruticosum	✓ 12 days drought	CAM_01
DB_099	Talinum fruticosum	✓ 12 days drought	CAM_02
DB_103	Talinum fruticosum	✓ 12 days drought	CAM_03
DB_161	Talinum fruticosum	✓ 12 days drought + 2 days rewetted	reC3_01
DB_163	Talinum fruticosum	✓ 12 days drought + 2 days rewetted	reC3_02
DB_165	Talinum fruticosum	✓ 12 days drought + 2 days rewetted	reC3_03

Annotations in the table are categorized by color-coded boxes:

- Input**: DB_097, DB_099, DB_103, DB_161, DB_163, DB_165
- Characteristic**: Talinum fruticosum
- Factor**: 12 days drought, 12 days drought + 2 days rewetted
- Output**: CAM_01, CAM_02, CAM_03, reC3_01, reC3_02, reC3_03

A sidebar on the right is titled 'New Parameter' and contains fields for 'Parameter' (instrument model), 'Input', 'Parameter', 'Factor', 'Characteristic', 'Component', 'More', and 'Output'. A 'Sidebar' button is also present.

Let's take a detour on [Annotation Principles](#)

Ontology term search

The screenshot shows the Swate interface with a table of experimental data and an ontology search sidebar.

Table Data:

	Input [Source Name]	Characteristic [Organism]	»	Factor [watering exposure]	»	Output [Sample Name]
1	DB_097		Q	12 days drought		CAM_01
2	DB_099			12 days drought		CAM_02
3	DB_103			12 days drought		CAM_03
4	DB_161			12 days drought + 2 days rewated		reC3_01
5	DB_163			12 days drought + 2 days rewated		reC3_02
6	DB_165			12 days drought + 2 days rewated		reC3_03

Search Sidebar:

Ontology term search
Search for an ontology term to fill into the selected field(s)

Parent: Organism, MIAPPE:0041 [Use advanced search](#)

[Fill selected cells with this term](#)

Metadata | plant_material | +

Swate Release Version v1.0.0-beta.03 Host Browser

Enable related term directed search to directly fill cells with child terms

Fill your table with ontology terms

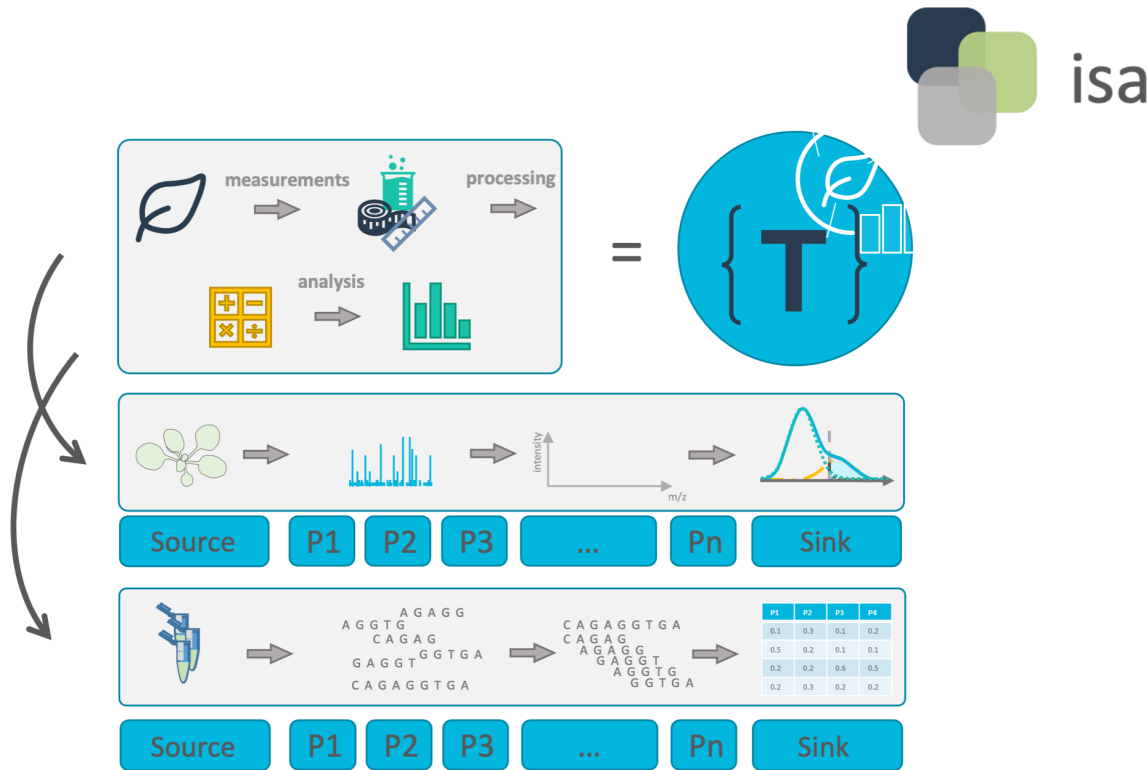
The screenshot shows the Swate interface. On the left, there is a table with six rows of data:

	Input [Source Name]	Characteristic [Organism]	Factor [watering exposure]	Output [Sample Name]
1	DB_097	Talinum fruticosum	✓ 12 days drought	CAM_01
2	DB_099	Talinum fruticosum	✓ 12 days drought	CAM_02
3	DB_103	Talinum fruticosum	✓ 12 days drought	CAM_03
4	DB_161	Talinum fruticosum	✓ 12 days drought + 2 days rewatered	reC3_01
5	DB_163	Talinum fruticosum	✓ 12 days drought + 2 days rewatered	reC3_02
6	DB_165	Talinum fruticosum	✓ 12 days drought + 2 days rewatered	reC3_03

On the right, there is an "Ontology term search" panel with the following fields:

- Search bar: Talinum fruticosum
- Parent: Organism, MIAPPE:0041
- Use advanced search
- Fill selected cells with this term

Realization of lab-specific metadata templates



Facilities can define their most common workflows as templates

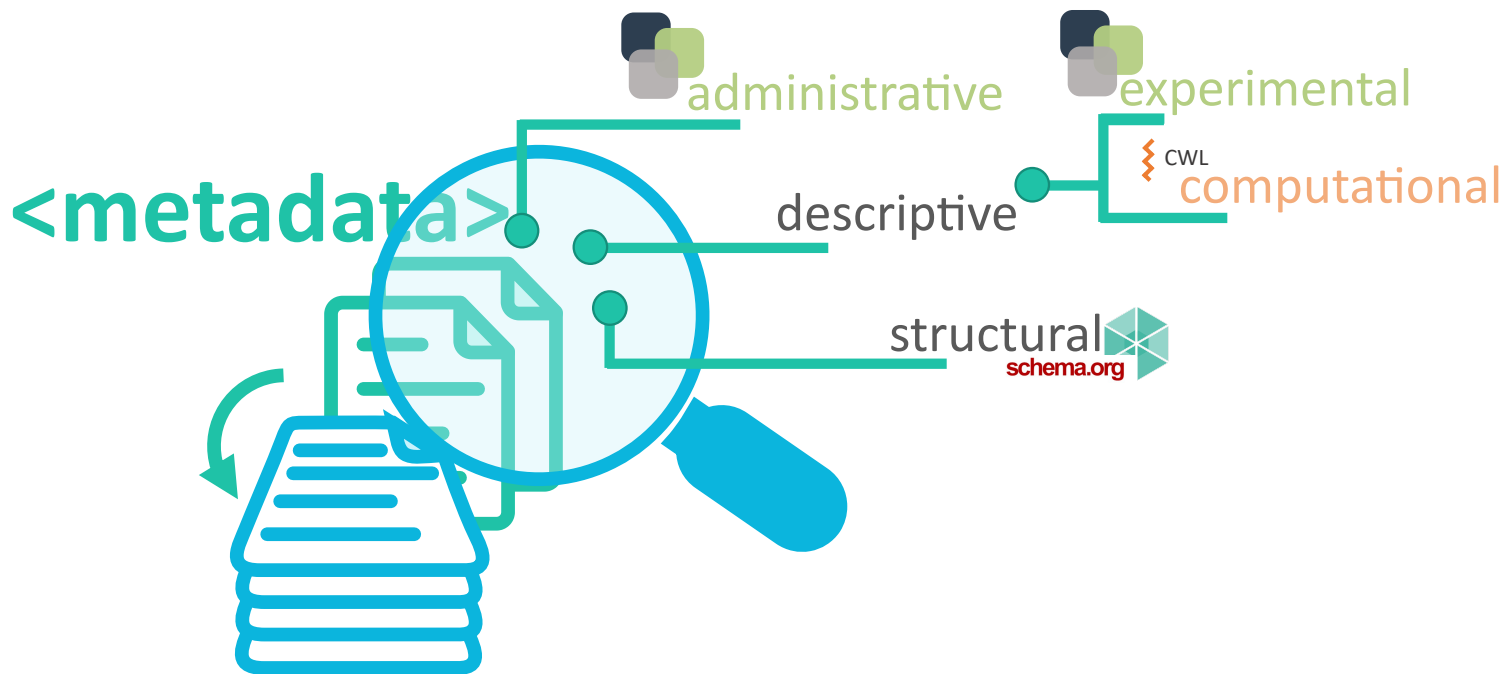
Directly import templates via Swate

- DataPLANT curated
- Community templates

The screenshot shows the Swate web application interface. At the top, there is a dark header bar with several small icons. Below the header is a search bar with two input fields: "Search by template name" and "Search for tags". Underneath the search bar is a dropdown menu labeled "Select community" with "DataPLANT official" selected. The main content area is a table listing various templates. The columns are "Template Name", "Community", and "Template Version". Each row contains a link icon at the end. The table lists the following templates:

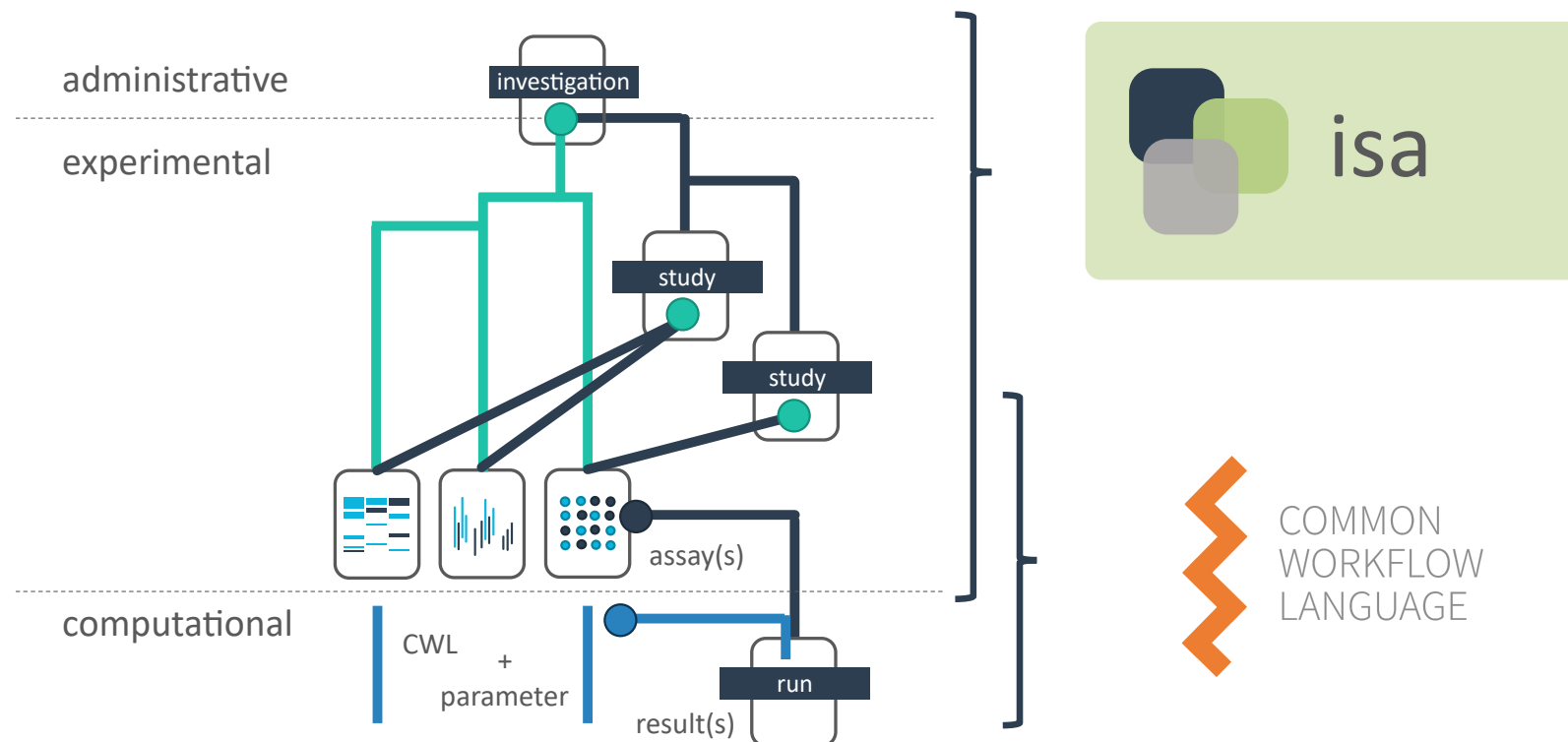
Template Name	Community	Template Version
DNA extraction	curated	1.1.7
Data Processing (PRIDE minimal)	curated	1.0.0
GEO - Minimal information RNA assays	curated	1.0.1
GEO - Minimal information RNA extraction	curated	1.0.0
GEO - Minimal information computational analysis	curated	1.0.0
GEO - Minimal information plant growth	curated	1.0.0
Genome assembly	curated	1.1.7

Build on existing well-established standards



Integration of established (meta)data standards ensures compatibility by design

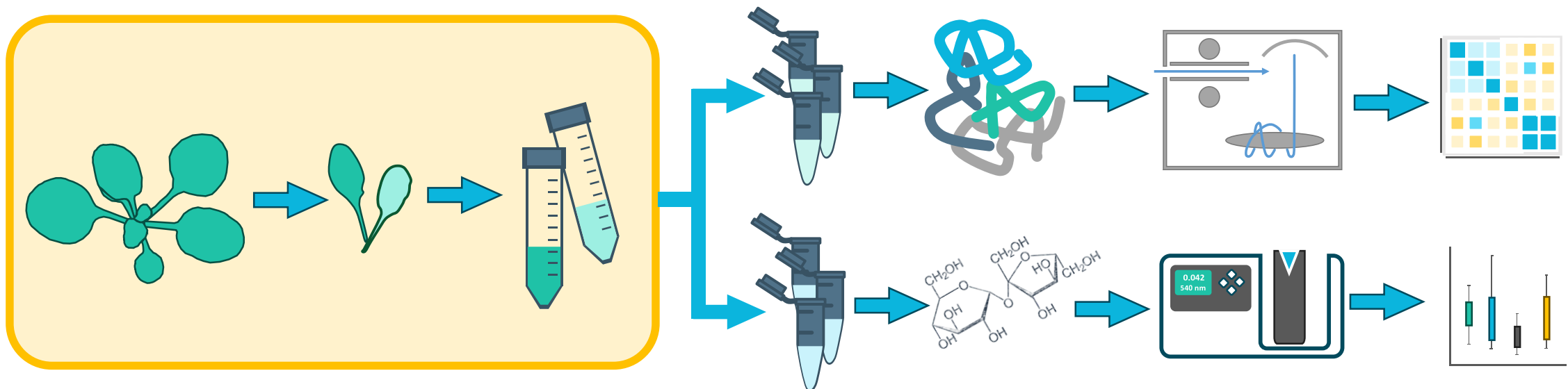
ISA and CWL – Connected by similarity



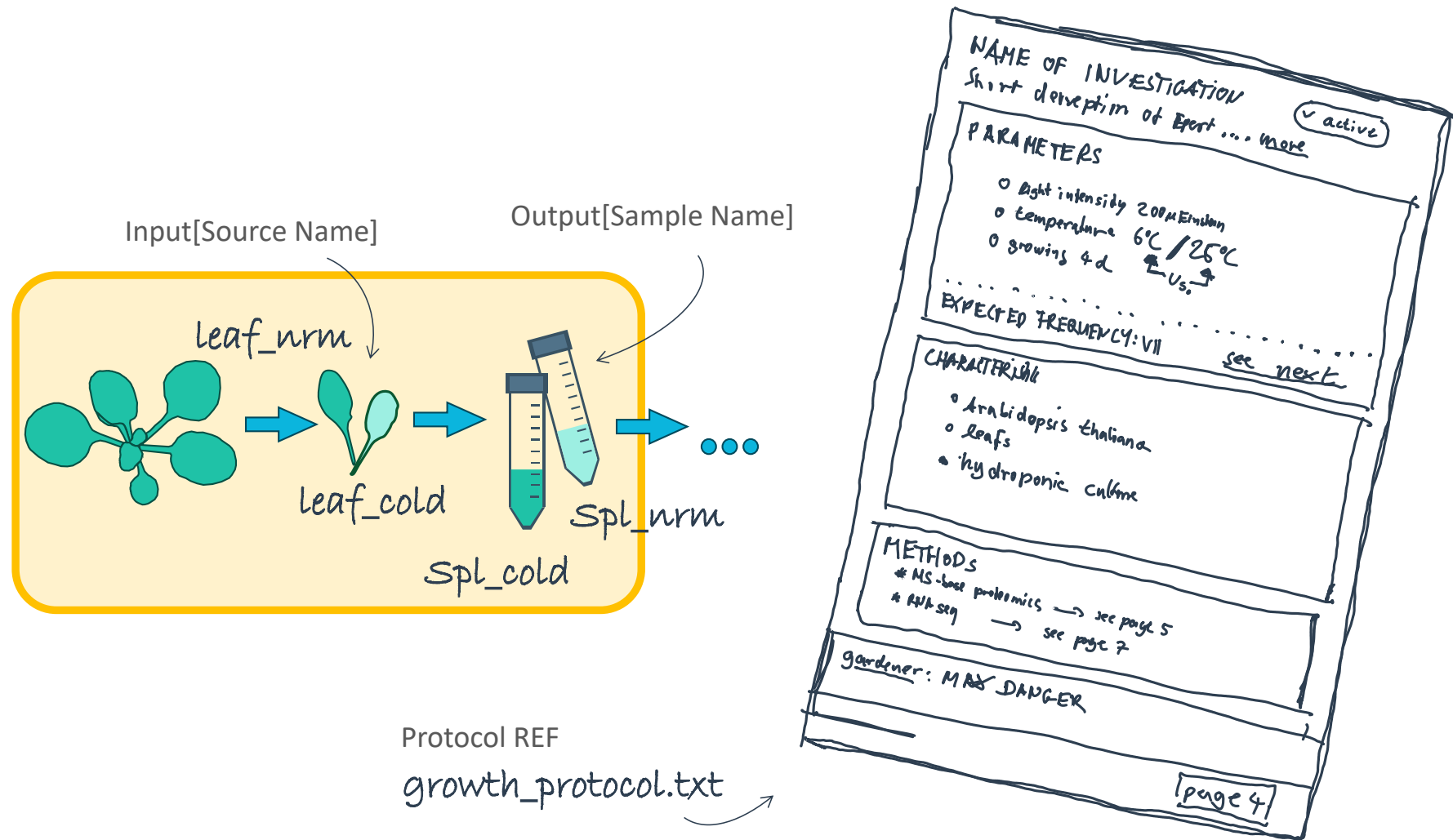
Hands-on part 2: Start Here guide, study & assay part

[Start Here](#) guide in the DataPLANT knowledge base.

Divide and conquer for reproducibility



Identifying the 'study' part



A table-based organization schema

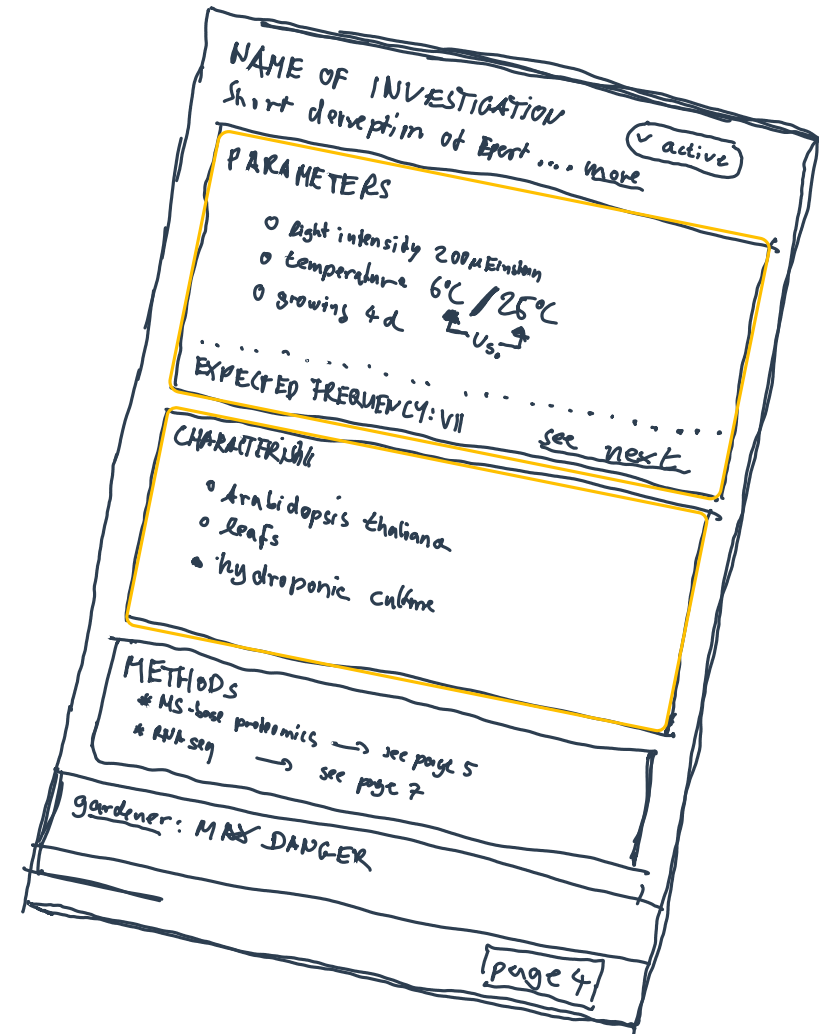
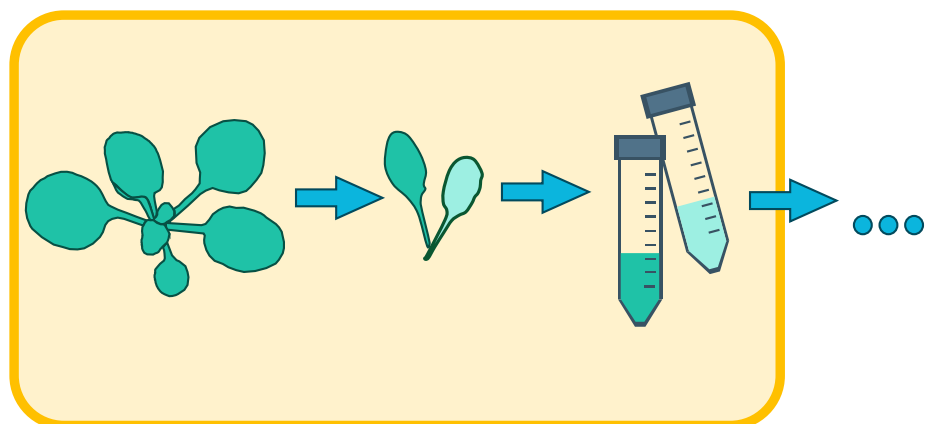
Input[Source Name]		Output[Sample Name]
leaf_nrm		spl_nrm
leaf_cold		spl_cold
A	B	C
D		

Referencing a protocol

This allows you to reference the free-text, human-readable protocol.

- 💡 It is recommended that the protocol is in an open format (.md|.txt|.docx|...)
- 💡 But everything is possible also an URI to an electronic lab notebook

Parameterizing the 'study'



Finding the right metadata vocabulary

Parameters []

- Light intensity 200 µEinstein
- Temperature 6°C / 25°C
- Growing 4d

Characteristics []

- *Arabidopsis thaliana*
- Leaf
- Hydroponic culture
- Columbia

OLS: Finding the right metadata vocabulary

Temperature Dependence [Temperature:Dependence_Annotation](#)

http://purl.uniprot.org/core/Temperature_Dependence_Annotation

Indicates the optimum temperature for enzyme activity and/or the variation of enzyme activity with temperature variation; the thermostability/thermolability of the enzyme is also mentioned when it is known.

Ontology: [UNIPROT RDFS](#)

temperature [AFO:/result#AFR_0001584](#)

http://purl.allotrope.org/ontologies/result#AFR_0001584

A temperature (datum) is a quantity facet that quantifies some temperature. [Allotrope]

Ontology: [AFO](#)

temperature [FBcv:0000466](#)

http://purl.obolibrary.org/obo/FBcv_0000466

Mutation caused by exposure to a temperature that is higher or lower than 25 degrees Celsius.

Ontology: [FBCV](#)

temperature [PATO:0000146](#)

http://purl.obolibrary.org/obo/PATO_0000146

A physical quality of the thermal energy of a system.

Ontology: [PATO](#)

Also appears in: [NGBO](#) [HTN](#) [CAO](#) [ZP](#) [AGRO](#) [OMIABIS](#) [OBIB](#) [MONDO](#) [TXPO](#) [MCO](#) +

Welcome to the EMBL-EBI Ontology Lookup Service

temperature

Exact match Include obsolete terms Include imported terms

Examples: diabetes, GO:0098743

Looking for a particular ontology?

About OLS

The Ontology Lookup Service (OLS) is a repository for biomedical ontologies that aims to provide a single point of access to the latest ontology versions. You can browse the ontologies through the website as well as programmatically via the OLS API. OLS is developed and maintained by the Samples, Phenotypes and Ontologies Team (SPOT) at EMBL-EBI.

Related Tools

In addition to OLS the SPOT team also provides the Oxo and ZOOMA services. Oxo provides cross-ontology mappings between terms from different ontologies. ZOOMA is a service to assist in mapping data to ontologies in OLS.

Data Content

Updated 4 Oct 2024 Fri 17:50(+02:00)

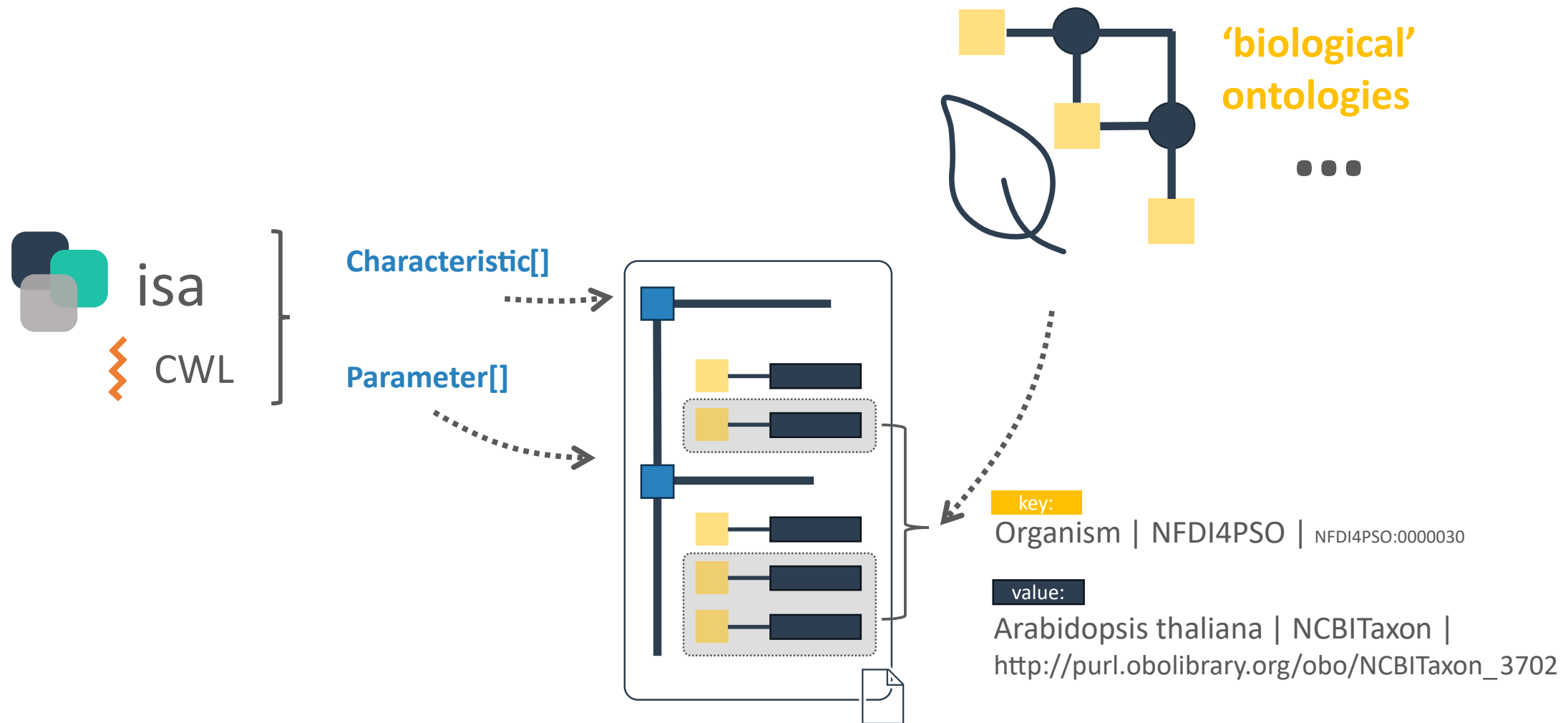
- 265 ontologies
- 8,598,500 classes
- 45,471 properties
- 687,188 individuals

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EMBL-EBI 2023 Licensing

Ontology Lookup Service (OLS): <https://www.ebi.ac.uk/ols4/>

Finding the metadata vocabulary and descriptors



Finding the metadata vocabulary and descriptors

Parameters []

- 
 -  Light intensity 200 µEinstein
 -  Temperature 6°C / 25°C
 -  Growing 4d

Characteristics []

- 
 -  Arabidopsis thaliana
 -  Leaf
 -  Hydroponic culture
 -  Columbia

Finding the metadata vocabulary and descriptors

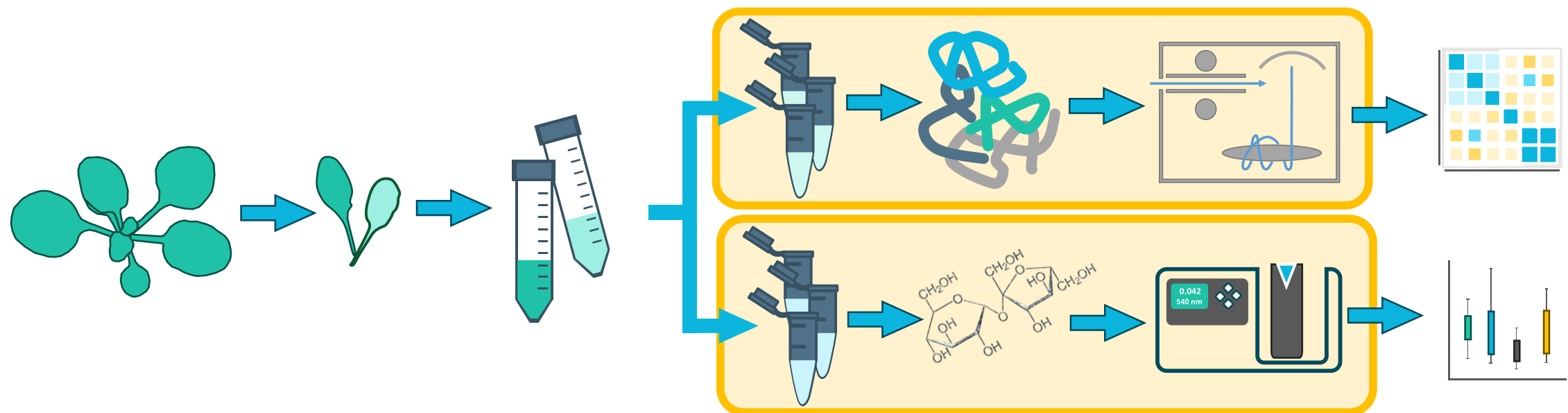
Parameters []

- █ Light intensity
 - █ 200 µEinstein
- █ Temperature
 - █ 6°C / 25°C
- █ Growth time
 - █ 4d

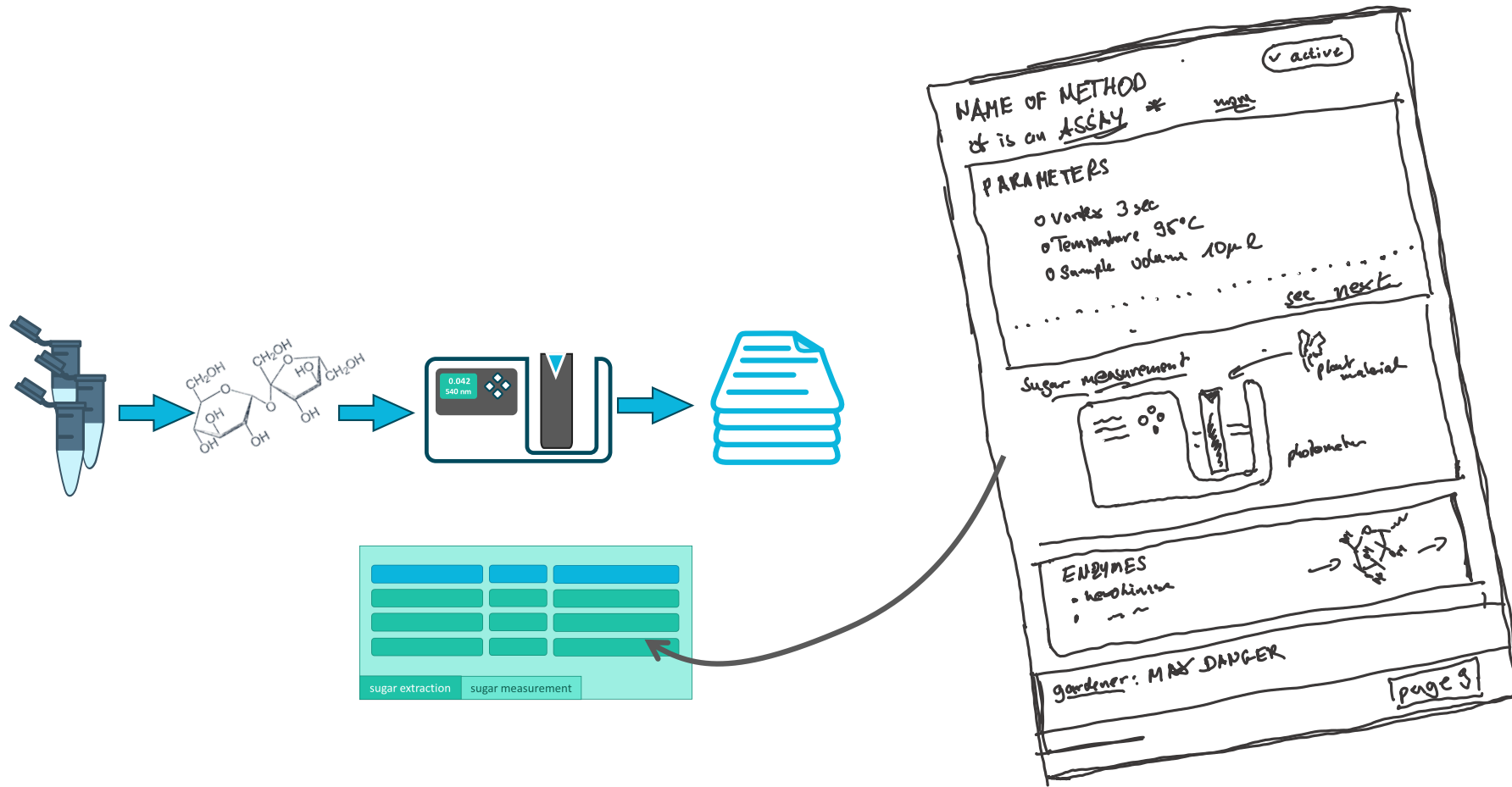
Characteristics []

- █ Organism
 - █ *Arabidopsis thaliana*
- █ Tissue
 - █ Leaf
- █ Growth medium
 - █ Hydroponic culture
- █ Ecotype
 - █ Columbia

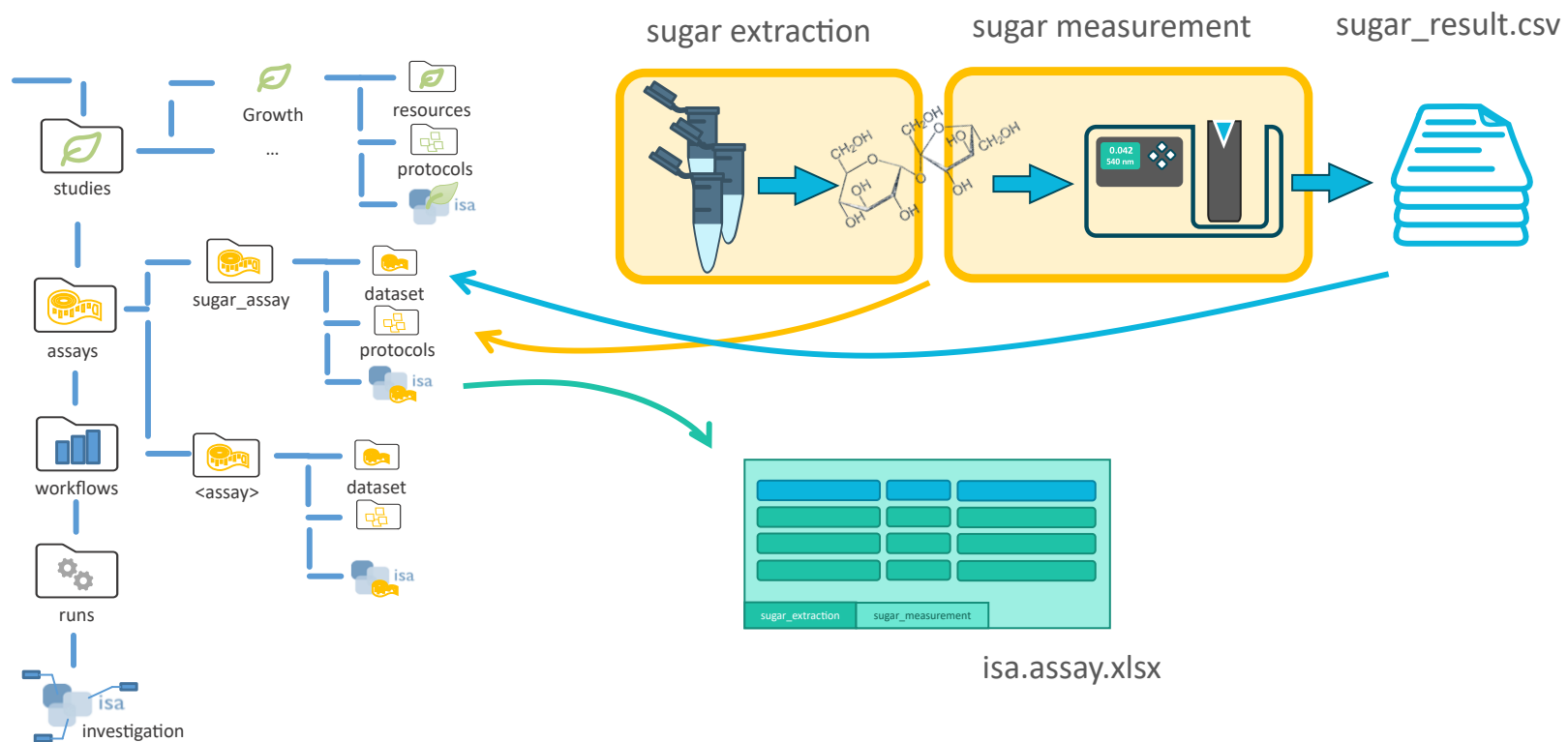
Identifying assays



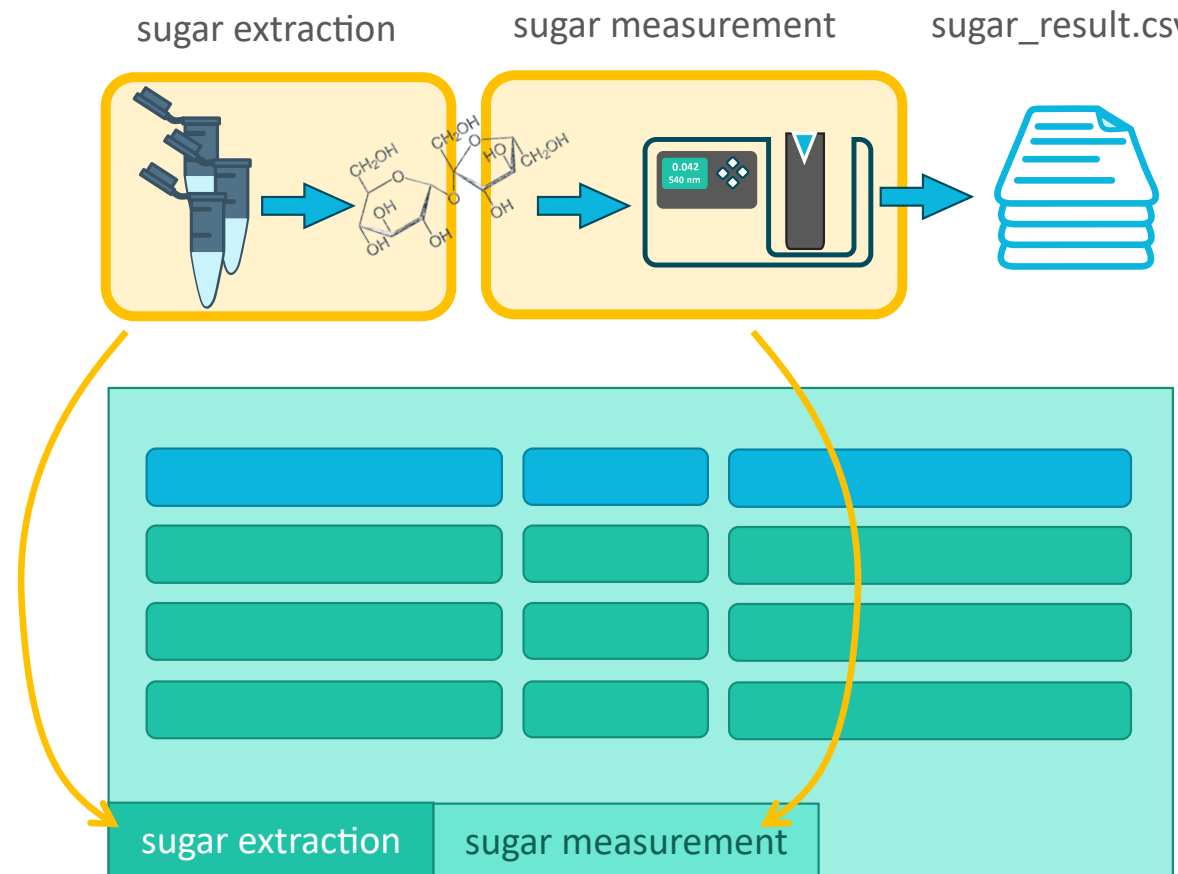
Assay for sugar measurement



Separating different assay elements



Isolating the lab processes in an assay



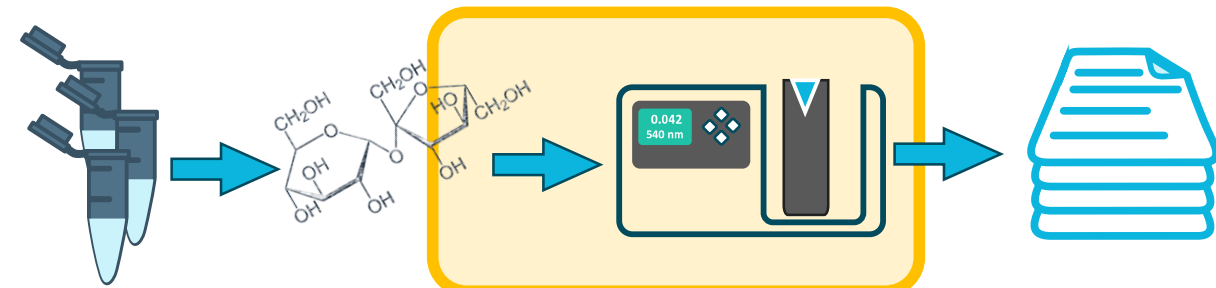
Parameteterization: sugar extraction

- Vortex Mixer
 - 3 seconds
- Temperature
 - 95 degree celsius



Parameteterization: sugar measurement

- technical replicate
 - 1,2,3,...
- sample volume
 - 10 microliter
- buffer volume
 - 190 microliter
- cycle count
 - 5



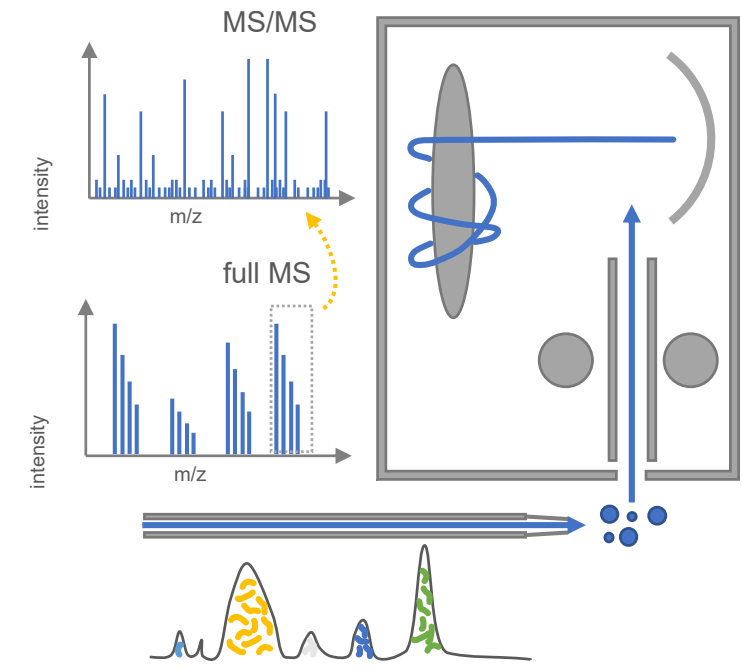
Save time using standard methods and SOPs

Parameter []

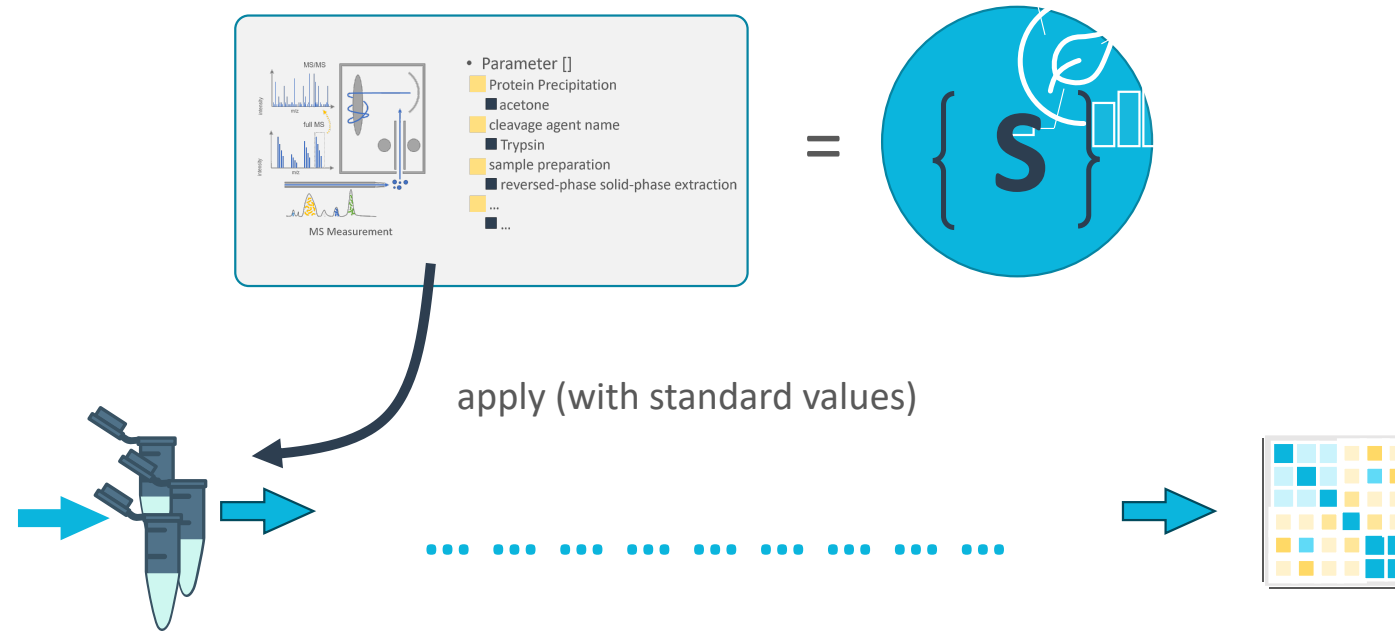
- █ Protein Precipitation
 - █ acetone
- █ cleavage agent name
 - █ Trypsin
- █ sample preparation
 - █ reversed-phase solid-phase extraction
- ...

Component []

- █ chromatography instrument model
 - █ nanoElute2
- █ chromatography column model
 - █ PepSep C18 1.9 μ , 25cm x 75 μ m
- ...
...



Applying standard procedures to sample record



Hands-on part 2: ARCitect (and Swate)

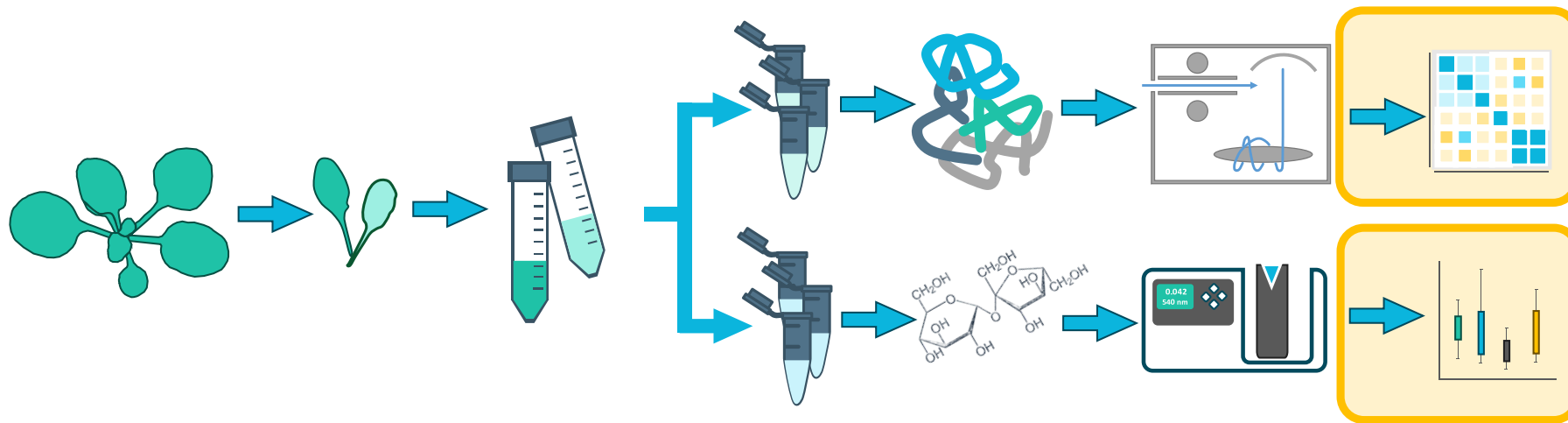
Continue the [Start Here](#) guide in the DataPLANT knowledge base.



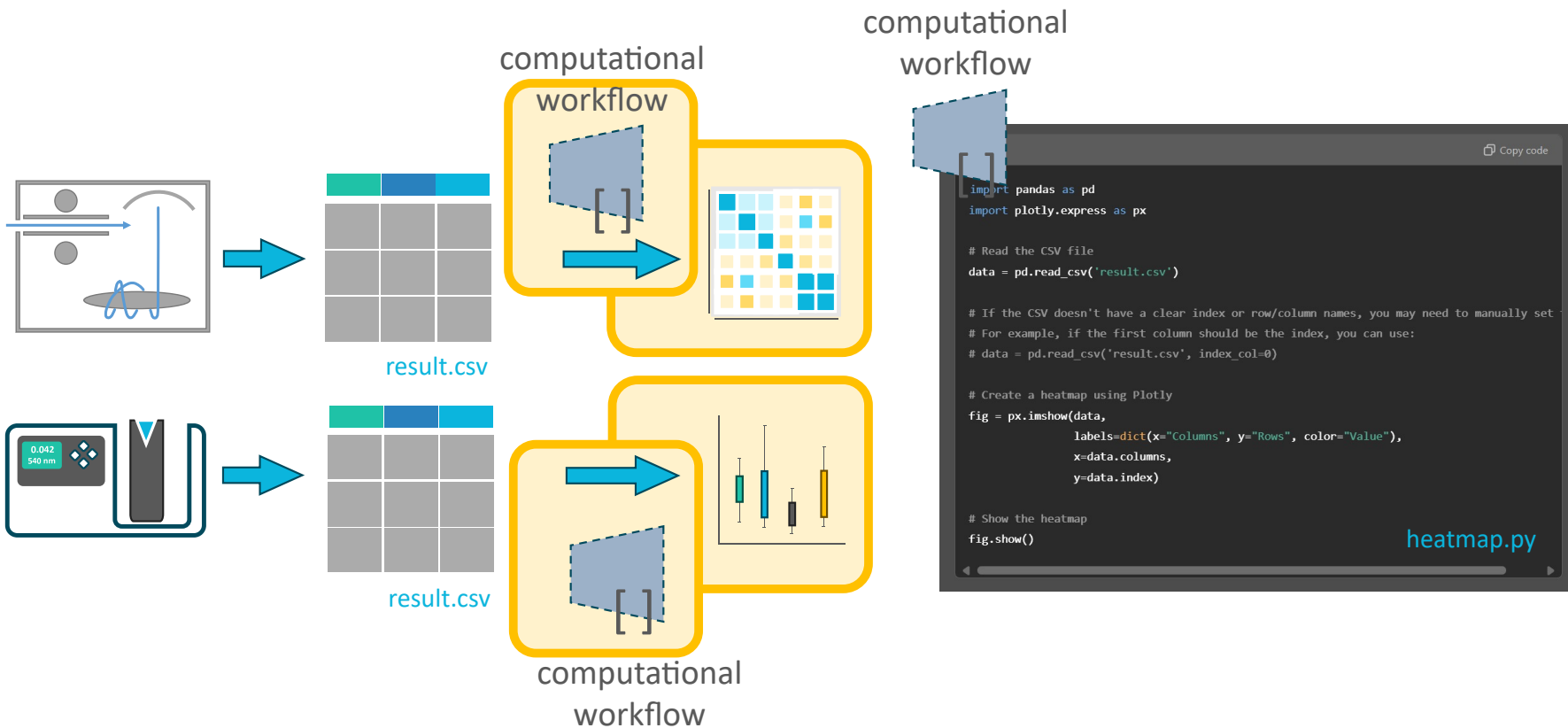
Stop after step [Add assay data](#)

Hands-on part 3: Data

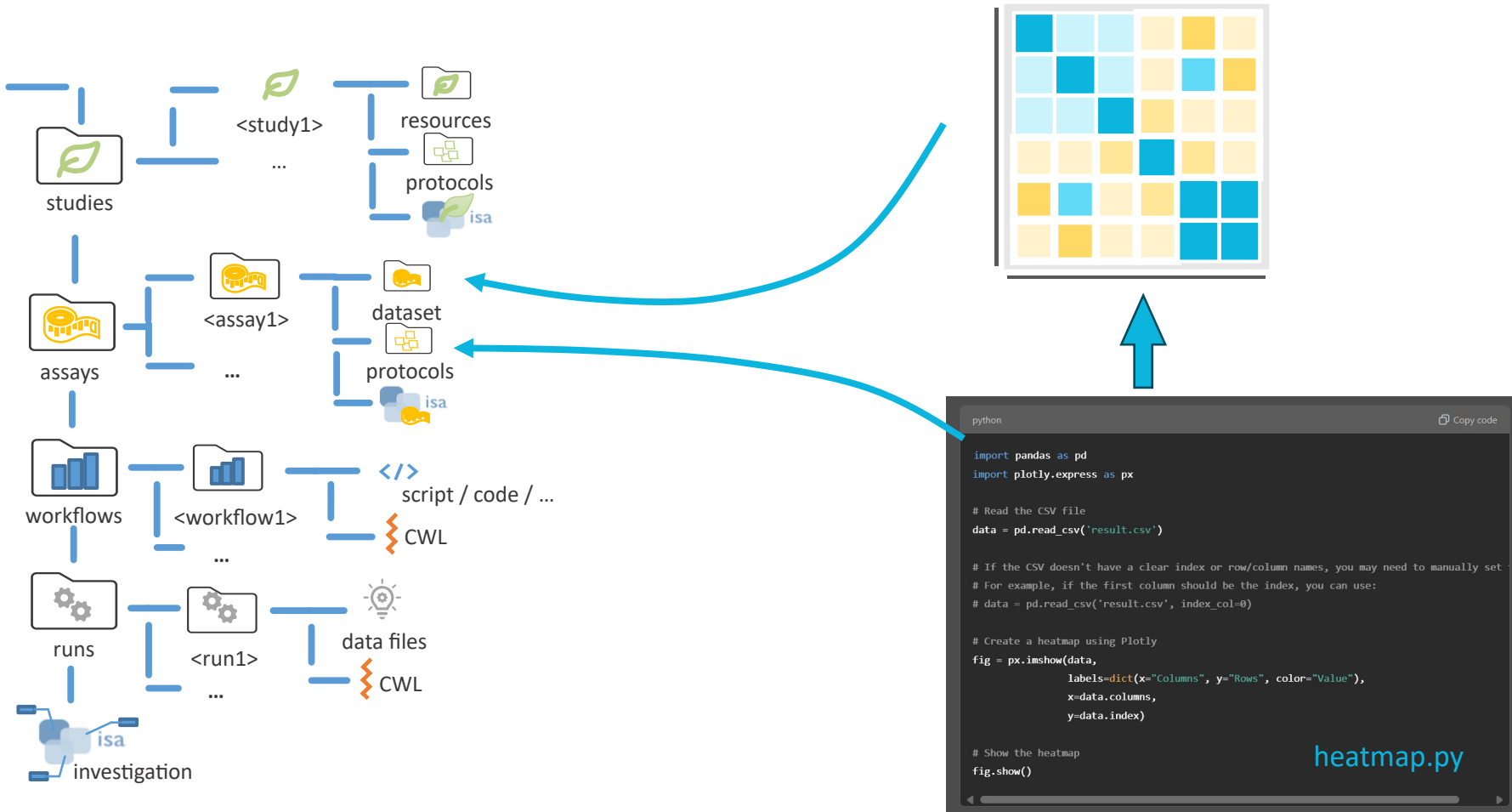
Options to annotate the data analysis



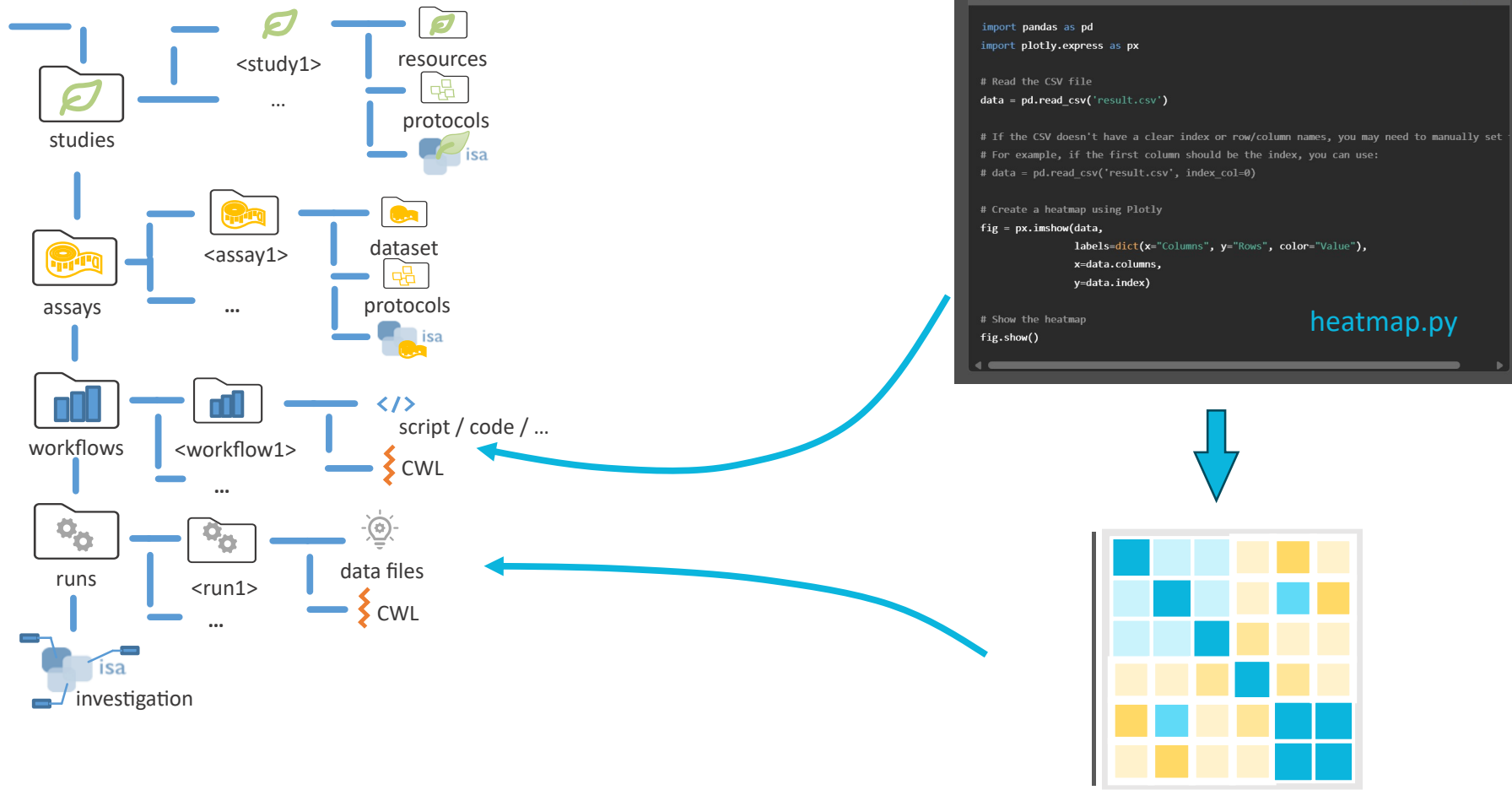
A computational workflow is like a protocol



Option I: Create a virtual assay

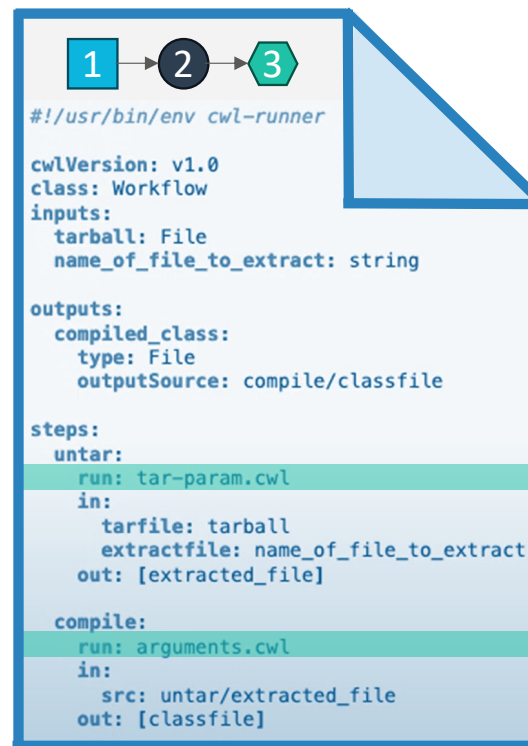


Option II: Create a workflow and run



Use CWL to wrap your workflow

CWL workflow document (*.cwl)



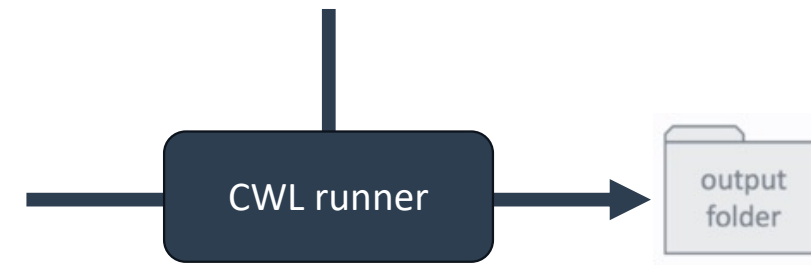
```
graph LR; 1[1] --> 2((2)); 2 --> 3[3];  
#!/usr/bin/env cwl-runner  
cwlVersion: v1.0  
class: Workflow  
inputs:  
  tarball: File  
  name_of_file_to_extract: string  
  
outputs:  
  compiled_class:  
    type: File  
    outputSource: compile/classfile  
  
steps:  
  untar:  
    run: tar-param.cwl  
    in:  
      tarfile: tarball  
      extractfile: name_of_file_to_extract  
      out: [extracted_file]  
  
  compile:  
    run: arguments.cwl  
    in:  
      src: untar/extracted_file  
      out: [classfile]
```

CWL
tool descriptors (*.cwl)

CWL job parameter (*.yaml)



```
file: fastq  
param: 5  
workflow: wf.cwl  
output_folder:  
  /temp
```



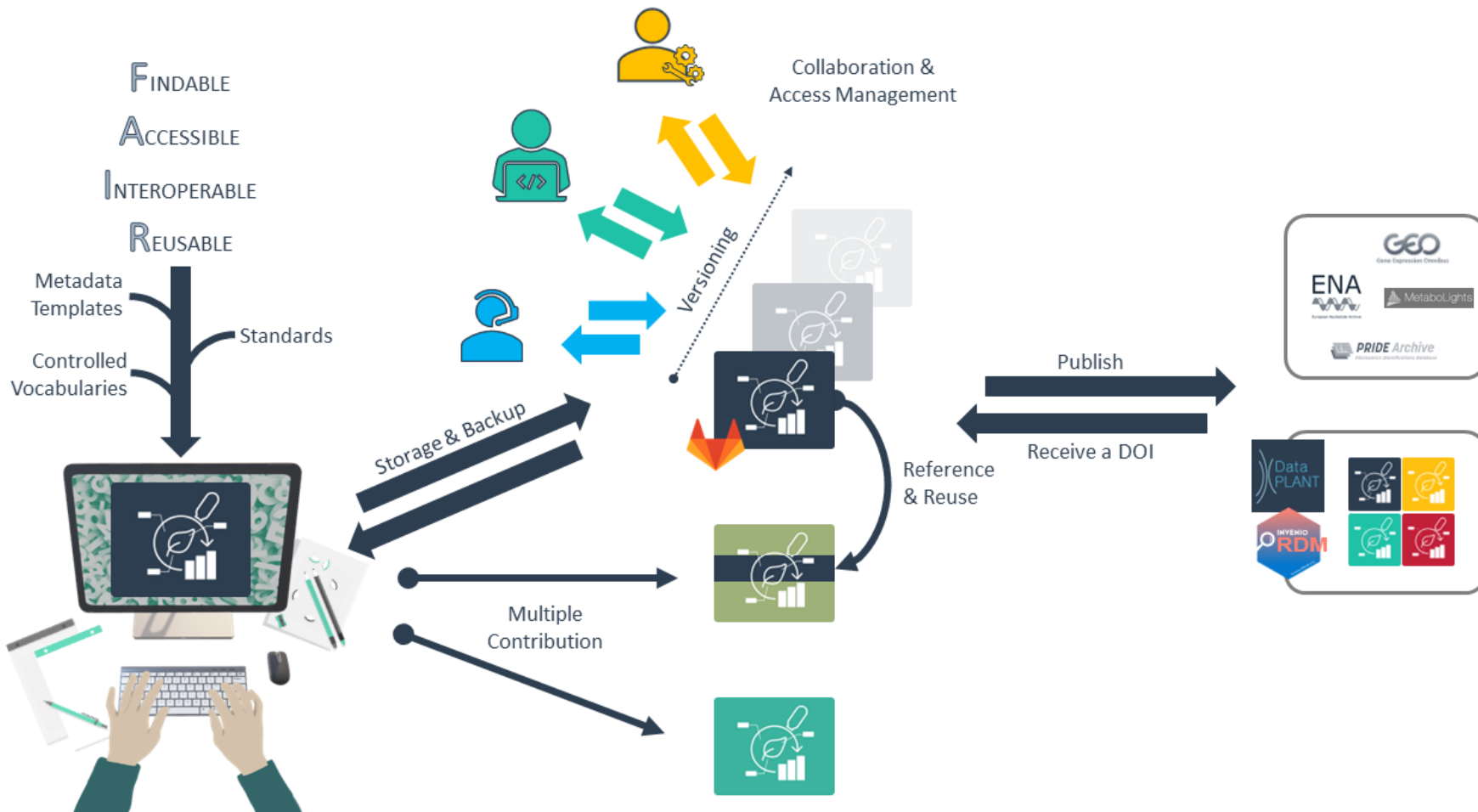
Hands-on part 3: Data

Continue the [Start Here](#) guide in the DataPLANT knowledge base.

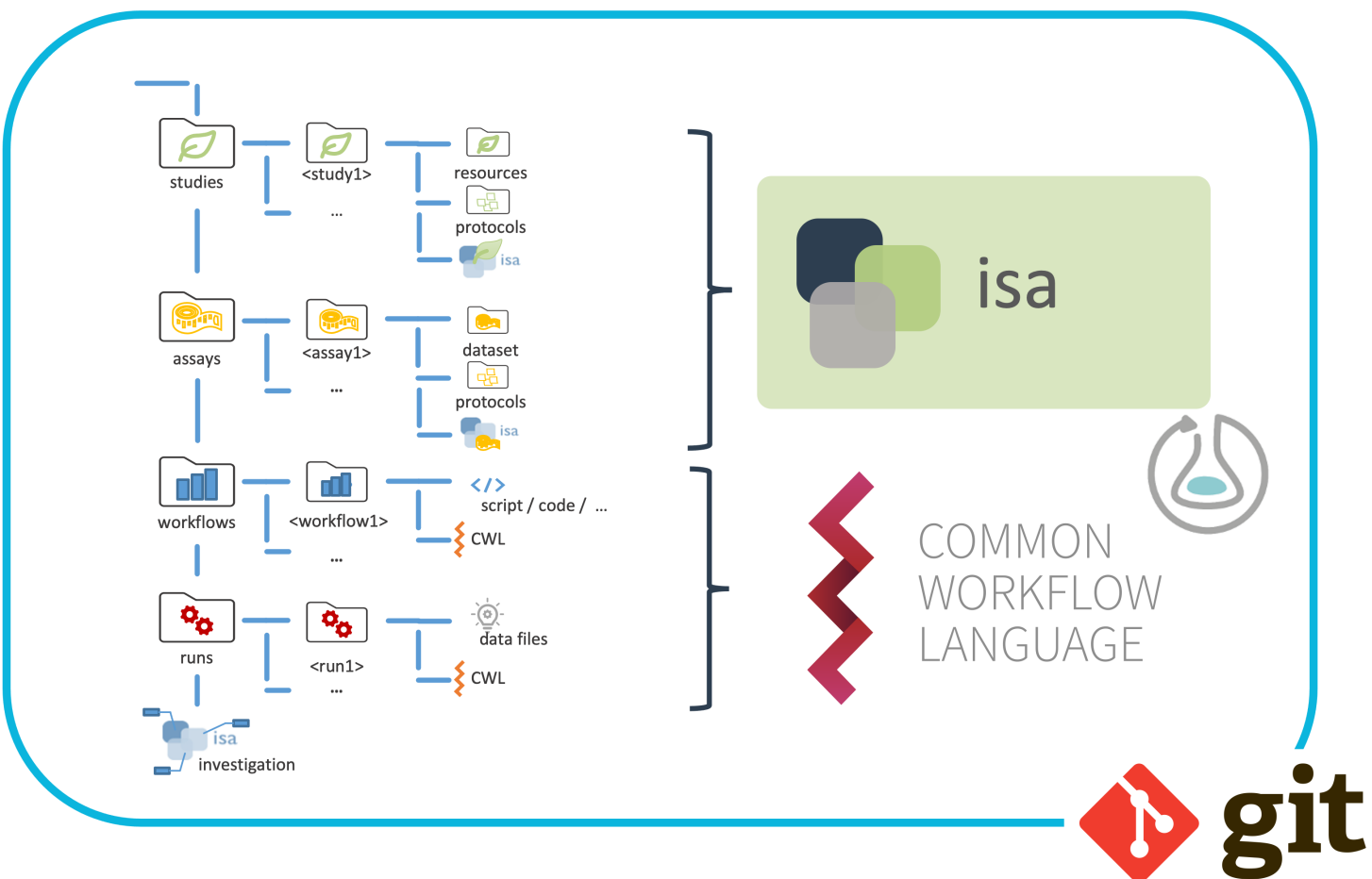
-  We will skip the **Add a datemap** step
-  Do the **Data analysis** step and stop

DataHUB

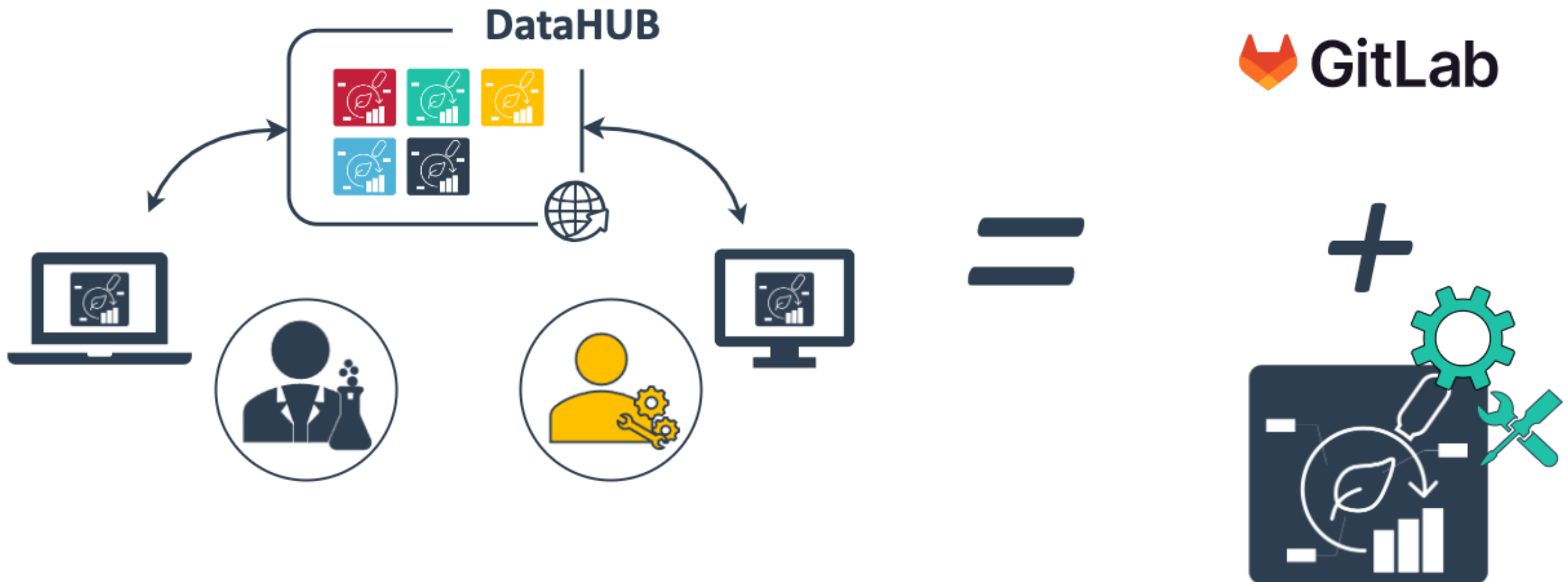
DataHUB overview



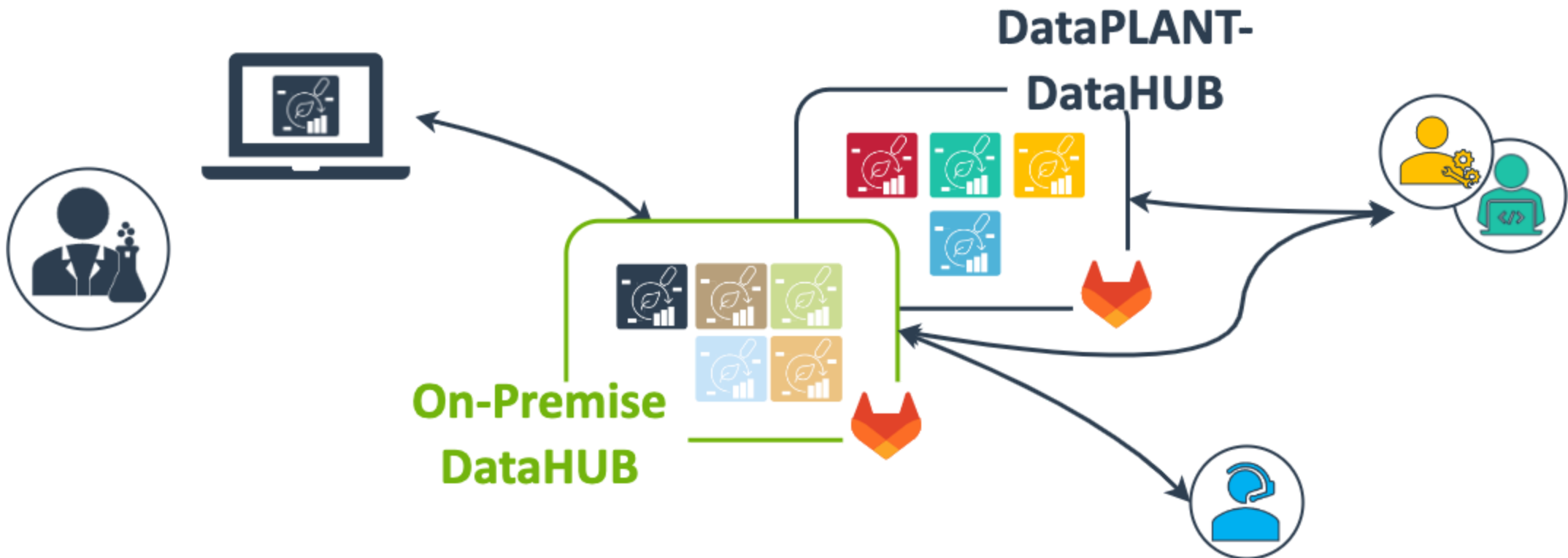
ARC builds on standards + Git



The DataPLANT DataHUB – a GitLab *Plus*

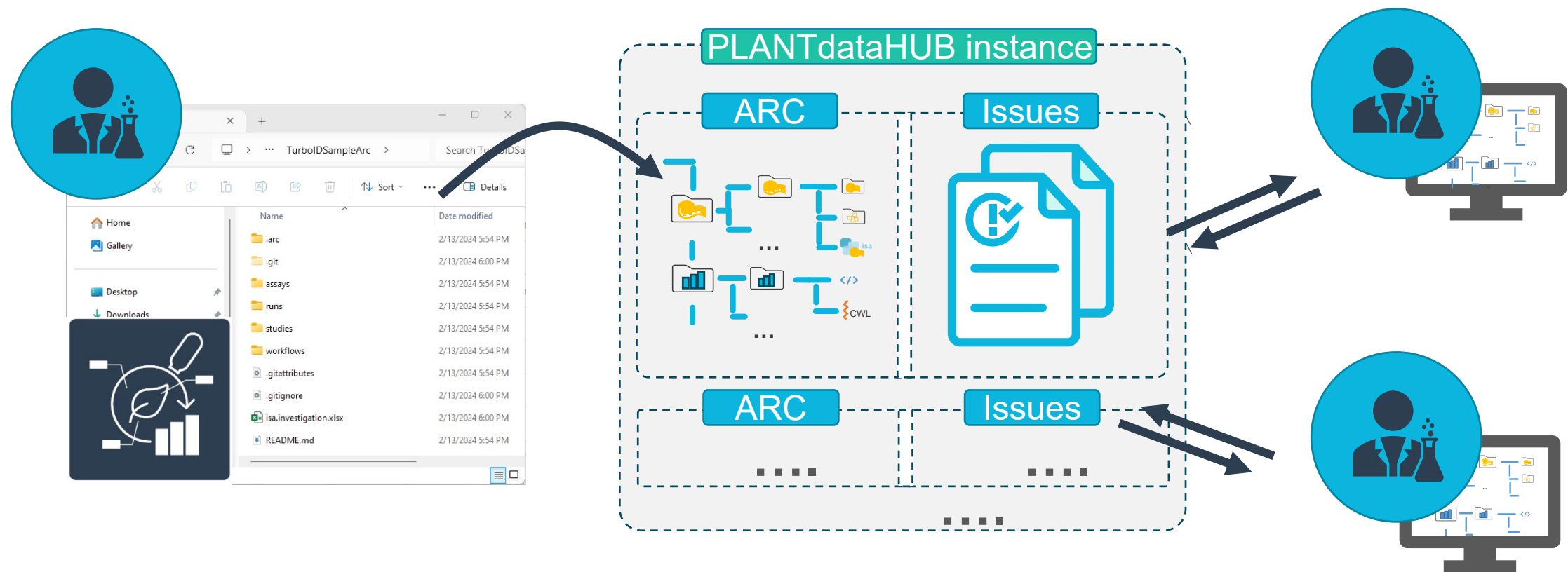


On-premise DataHUBs

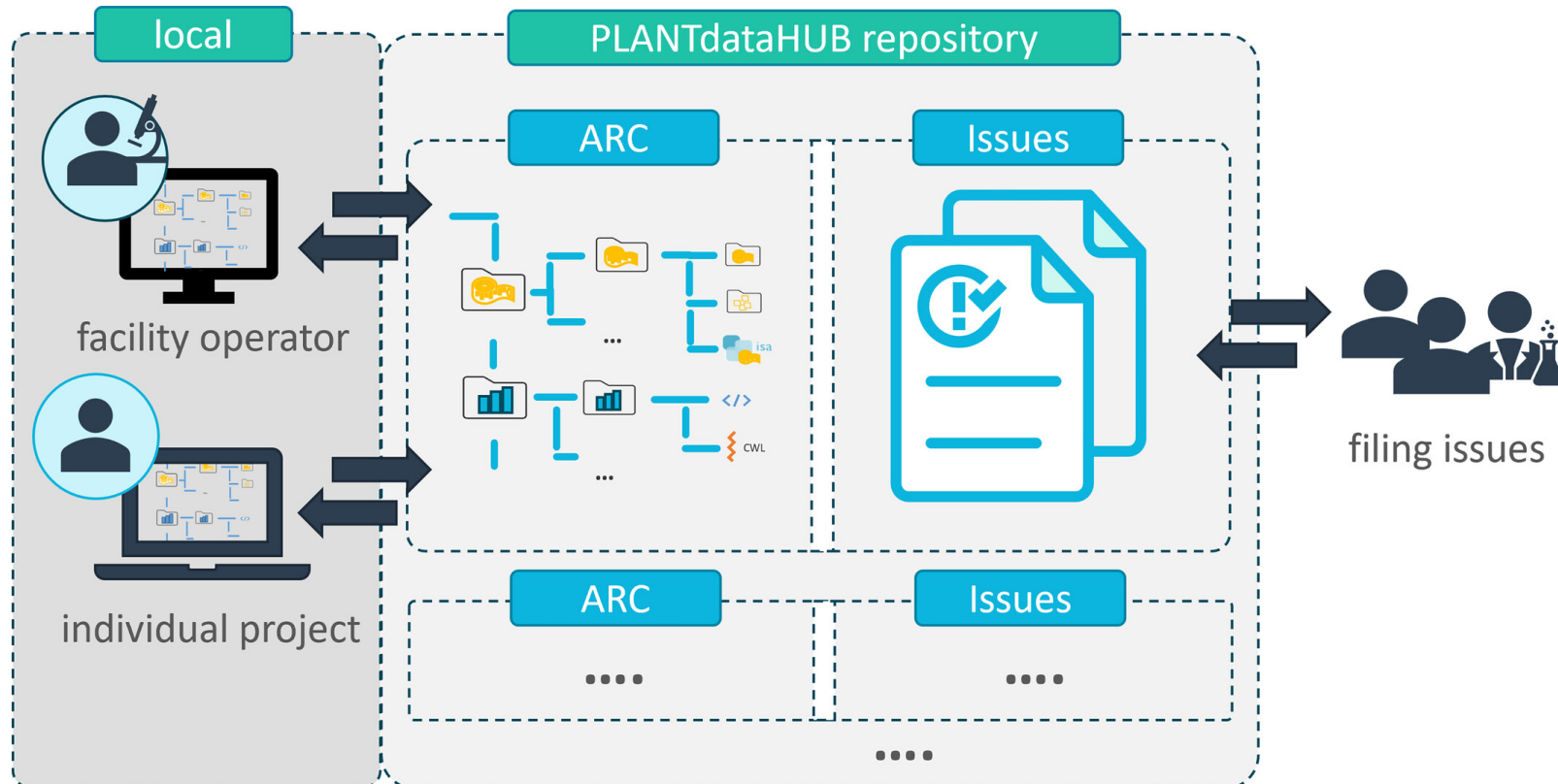


ARC services are available as on-premise option

Using the DataHUB to collaborate



Project management



ARCs come with their own wiki space

- directly associated to your ARC
- same access rights as your ARC
- share meeting minutes or ideas with collaboration partners
- keep ARC clean of files that are not considered "research data"

The screenshot shows a DataHub interface for an ARC named 'Demo_ARC'. The sidebar on the left contains links for Project (Demo_ARC), Pinned, Manage, Plan, Issues (0), Issue boards, Milestones, Wiki (which is currently selected), Code, Build, Secure, and Help. The main content area has a header 'Home' and a message about CQC pipelines. It includes sections for 'Home' (last edited by Demo User just now), 'Meeting Schedule' (with a list of dates: 2024-06-12 Kick-off, 2024-06-27 Proposal discussion, 2024-07-04 Discuss RNA-seq pipeline), and 'Ideas and drafts' (Golden Gate protocol).

Namespaces

- Every user has a personal namespace, where they can upload or create new ARCs
- Every group and subgroup has its own namespace

Type	URL	Namespace	Name
A personal ARC	https://git.nfdi4plants.org/brilator/Facultative-CAM-in-Talinum	brilator	Dominik Brilhaus
An group-shared ARC	https://git.nfdi4plants.org/hhu-plant-biochemistry/Samuilov-2018-BOU-PSP	hhu-plant-biochemistry	HHU Plant Biochemistry

 **Personal** is not the same as **private**

Visibility

The visibility of ARCs and groups can be managed individually for each ARC or group

Visibility

The visibility of each ARC can be managed in the settings of the ARC



Private – ARC access must be granted explicitly to each user or group.



Internal – ARC can be accessed by any logged in user.



Public – ARC can be accessed without authentication.



By default every ARC and every group is set to **private**.

Permissions & Roles

When inviting new members to an ARC or group, you can choose between different levels.

Permissions & Roles

Roles are assigned when adding a user to an ARC or to a group. This is a very simplified summary.

Guest – Can only see the ARC's wiki

Reporter – Can read, but not add or edit data

Developer – Reporter permissions + can read, add, and edit data

Maintainer – Developer permissions + can add new members

Owner – Maintainer + can delete ARC, manage memberships and permissions

💡 By default you are **Owner** of an ARC you create or upload to the DataHUB.

Hands-on part 4: DataHUB

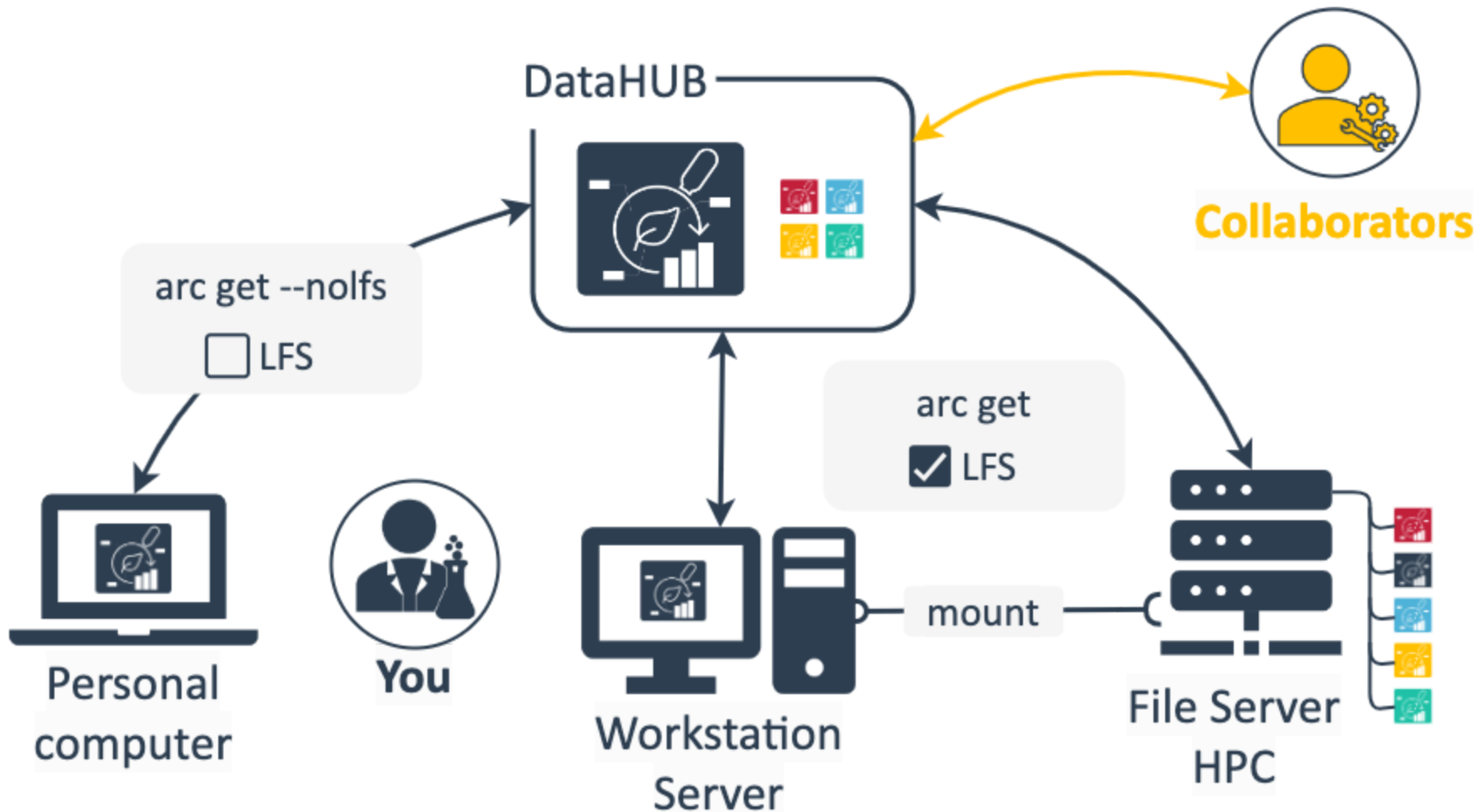
Continue the [Start Here](#) guide in the DataPLANT knowledge base.



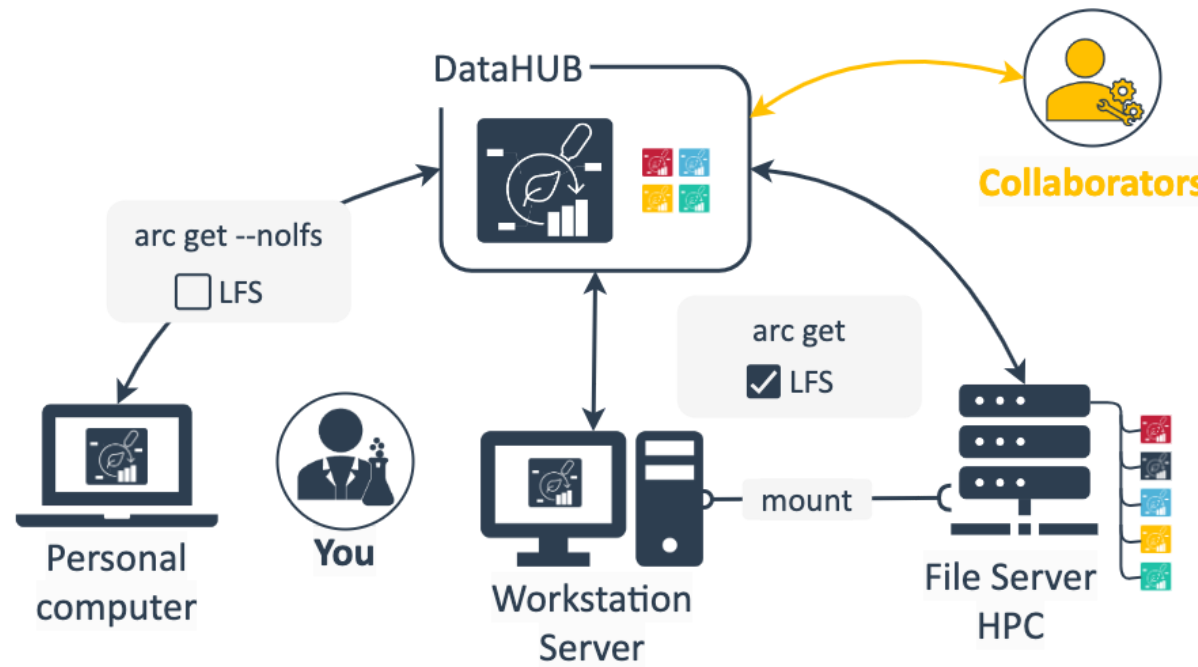
Until the final **complete** step

DataHUB concepts and terminology

Where do I store my ARC?



ARC storage and sharing



- DataHUB as "ground truth" / original clone
- You can sync and communicate all changes to your ARC via the DataHUB

💡 ARCitect and ARC commander provide options to avoid syncing large files (LFS = Large file storage)

Example setup to store and use ARCs

Personal computer

- work on small files
- annotate metadata
- add scripts, protocols

Workstation / Server

- work on large files
- run computations

FileShare

- mount to local machine, sync ARC from there

HPC

- direct connection HPC to DataHUB (depends on security settings)
- or mount to local machine and sync, ARC from there

Projects and Groups are not the same

- "Project" = ARC
- "Groups" = Group of users

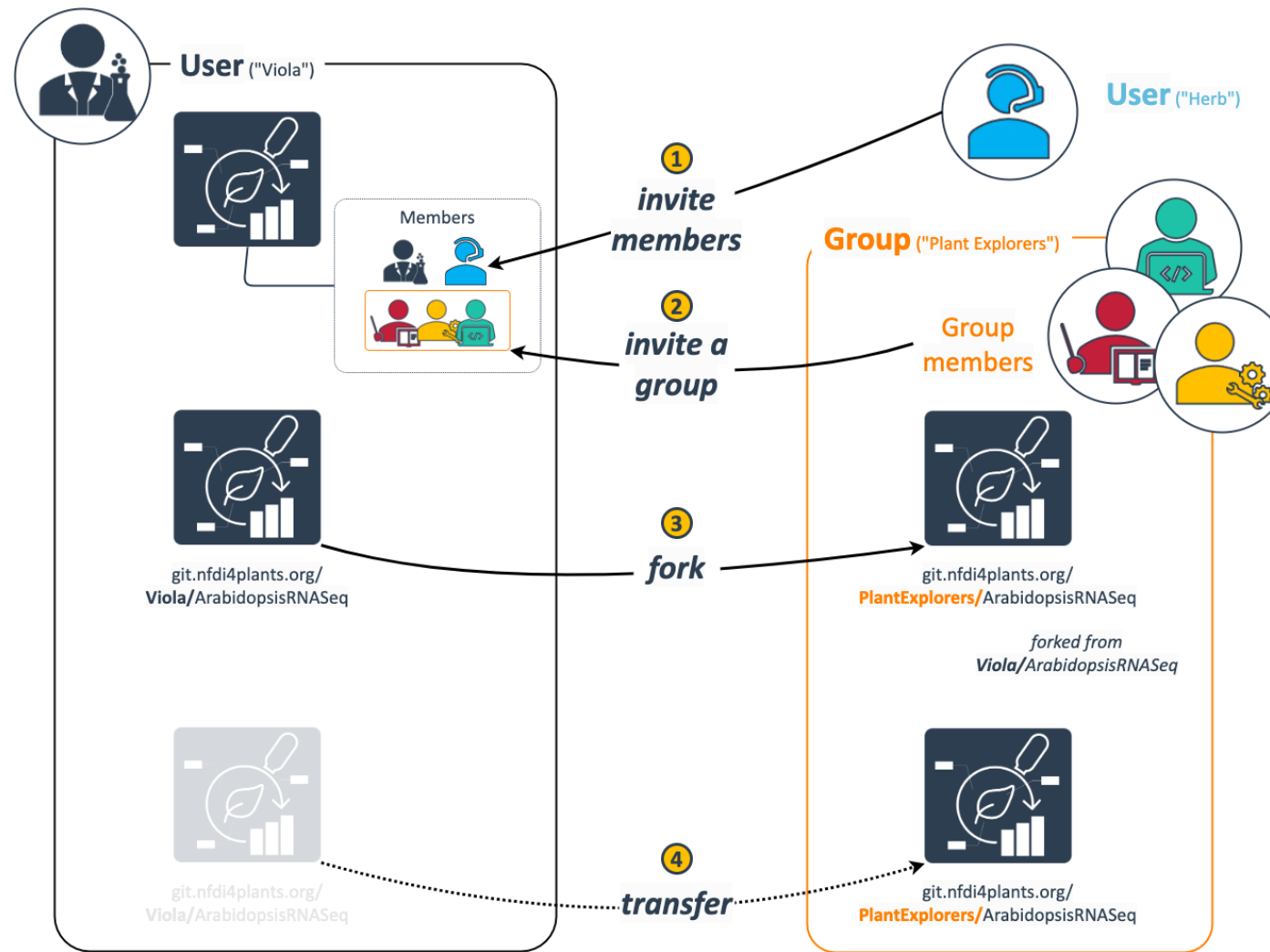
Project = ARC

- In the DataHUB, ARCs are called "projects"; they are the same.
- An ARC can be shared with individual users (invited as "members") or a group.

DataHUB Groups

- A "Group" is a group of users with specific permissions
- A group can share ARCs
- A group can be invited to an ARC
- Groups can have subgroups

Options to share an ARC via the DataHUB



ARC DataHUB members // ARC Investigation contacts

The screenshot shows the 'Members' section of a project named 'Samuilov-2018-BOU-PSP'. It includes a search bar, buttons for 'Import from a project', 'Invite a group', and 'Invite members', and a table with columns for Account, Source, Max role, Expiration, and Activity. The table lists four members:

Account	Source	Max role	Expiration	Activity
Adriano Nunes-Nesi @hunesnesi	HHU Plant Biochemistry by Sebastian Triesch	Maintainer	Expiration date	User created: Jul 05, 2023 Access granted: Jul 10, 2023 Last activity: Aug 09, 2023
Andreas Weber @andreas.weber	HHU Plant Biochemistry by Sebastian Triesch	Maintainer	Expiration date	User created: Mar 10, 2023 Access granted: Jul 31, 2023 Last activity: Sep 11, 2023
Dominik Brilhaus @brilator	Direct member by Dominik Brilhaus	Owner	Expiration date	User created: Feb 21, 2022 Access granted: Dec 06, 2023 Last activity: Mar 26, 2024
Franziska Fichtner @franziska.fichtner	HHU Plant Biochemistry by Sebastian Triesch	Maintainer	Expiration date	User created: Aug 11, 2023 Access granted: Aug 11, 2023 Last activity: Aug 11, 2023

DataHUB: ARC members

https://git.nfdi4plants.org/hhu-plant-biochemistry/Samuilov-2018-BOU-PSP/-/project_members

The screenshot shows the 'Samuilov-2018-BOU-PSP' page in ARCIct. It includes a sidebar with options like Login, New ARC, Open ARC, and History. The main area shows a file tree and a table of investigation contacts with columns for Identifier, Title, Description, and a rating scale from 3/10 to 4/10.

Identifier	Title	Description	Rating
Samuilov-2018-BOU-PSP			
Sladjana Samuilov <orcid>			4/10
Nadine Rademacher <orcid>			3/10
Samantha Flachbart <orcid>			3/10
Leila Arab <orcid>			3/10
Saleh Alfarraj <orcid>			3/10
Franziska Kuhnert <orcid>			3/10
Stanislav Kopriva <orcid>			3/10
Andreas P. M. Weber <orcid>			4/10
Tabea Mettler-Altmann <orcid>			3/10

ARCIct: Investigation Contacts

Investigation contacts are not automatically invited as members to the ARC.

elabFTW Introduction

Login into eLabFTW HHU

The screenshot shows the login interface for eLabFTW HHU. At the top center is the eLabFTW logo, which consists of a stylized flask icon with blue liquid inside, followed by the text "eLabFTW". Below the logo is a horizontal line. The main heading "Über Ihre Institution anmelden" is centered above a dropdown menu. The dropdown menu is currently set to "HHU-IDM" and has a downward arrow indicating it is a selection menu. Below the dropdown is a checkbox labeled "Anmeldung merken" (Remember login) with a checked status. A teal-colored "Anmelden" (Login) button is positioned below the checkbox. At the bottom left, there are icons for social media sharing (Twitter, Facebook, etc.) and a link to "DATENSCHUTZ-BESTIMMUNGEN" (Data Protection). At the bottom right, there is a note stating "Bereitgestellt von eLabFTW" and "Seite generiert in 0.00437 Sekunden".

eLab-FTW - Dashboard

Dashboard
Welcome Sabrina

Experiments [Create](#) Resources [Create](#) Scheduled bookings [Scheduler](#)

Browse by category

[IMAGING](#) [BEHAVIOUR](#) [METABOLISM](#) [DISEASE](#) [NEURO](#) [ASSAY](#) [STUDY](#)

Browse by status

[RUNNING](#) [SUCCESS](#) [REPEAT](#) [FAIL](#) [DRAFT](#)

Last modified experiments

[INV0001_A1_Sugar measurement](#) 23 seconds ago
[INV0001_A1_Sugar Extraction](#) 1 minute ago
[Growth Protocol for Arabidopsis thaliana](#) 9 minutes ago

Browse by category

[STANDARD](#) [INVESTIGATION](#) [STUDY](#)

Last modified resources

[STUDY](#) [INV0001_S1_AthalianaColdStress](#) 15 minutes ago
[INVESTIGATION](#) [INV0001_A.thaliana_ColdStress_Sugar](#) 17 minutes ago

eLabFTW - Experiment panel

The screenshot shows the eLabFTW Experiment panel. At the top, there is a navigation bar with links for 'EXPERIMENTS' (which is highlighted in blue), 'RESOURCES', 'TEAM', 'SEARCH', and 'DOCUMENTATION'. To the right of the navigation bar are search, filter, and user icons. Below the navigation bar, the title 'Experiments' is displayed, followed by a 'Create' button. A 'Scope' dropdown menu is open. On the left, there is a 'Select all' checkbox and a 'Sort' dropdown menu. The main area contains a table with two rows of experiment data. Each row includes columns for Date, Title, Next step, Category, Status, Tags, Rating, and Owner. The first experiment is labeled 'INV0001_A1_Sugar measurement' and has a status of 'SUCCESS'. The second experiment is labeled 'INV0001_A1_Sugar Extraction' and has a status of 'RUNNING'. Both experiments are owned by 'Sabrina Zander'. At the bottom of the table, there is a 'Load more' button. The footer of the page includes links for Data PLANT, MibiNet, CC BY, and CEPLAS, along with privacy and terms of service links.

Date	Title	Next step	Category	Status	Tags	Rating	Owner
2025-01-09	INV0001_A1_Sugar measurement		SUCCESS	A.thaliana INV001 sugar	Sabrina Zander		
2025-01-09	INV0001_A1_Sugar Extraction		RUNNING	A.thaliana INV001 sugar	Sabrina Zander		

Load more

X | O | M | P | PRIVACY POLICY | TERMS OF SERVICE | Powered by eLabFTW 5.1.12
Made with ❤ by Deltablot

Default "working area" for protocols of daily lab work

eLabFTW - Resource panel

Screenshot of the eLabFTW Resource panel interface.

The top navigation bar includes links for EXPERIMENTS, **RESOURCES**, TEAM, SEARCH, and DOCUMENTATION, along with a search bar, notification bell, help icon, and user profile icon.

Resources

Expand all - Select all

Date	Title	Next step	Category	Status	Tags	Rating	Owner
2025-01-09	INV0001_S1_AthalianaColdStress		STUDY	A.thaliana INV001			Sabrina Zander
2025-01-09	Growth Protocol for Arabidopsis thaliana		METHODE	A.thaliana			Sabrina Zander
2025-01-09	INV0001_A.thaliana_ColdStress_Sugar		INVESTIGATION	A.thaliana INV001			Sabrina Zander

Create

Load more

X | Q | M | S | PRIVACY POLICY | TERMS OF SERVICE | Powered by eLabFTW 5.1.12
Made with ❤ by Deltablot

Place to categorize content

eLabFTW - Experiment information

The screenshot shows the eLabFTW experiment information page for 'INV0001_A1_Sugar Extraction'. The page includes fields for Started on (09.01.2025), ID (185), Category (Assay), Status (Running), Tags (A.thaliana, INV001, sugar), and MAIN TEXT (Last saved: 6 minutes ago). Annotations highlight several features:

- signature**: Points to the signature icon in the top right.
- timestamp**: Points to the timestamp icon in the top right.
- different export functions**: Points to the download icons in the top right.
- status**: Points to the status dropdown menu.
- tags**: Points to the tags input field.
- sharing**: Points to the sharing settings below the tags.
- lock**: Points to the lock icon in the top right.
- request action**: Points to the request action icon in the top right.
- pin**: Points to the pin icon in the top right.
- More options**: Points to the 'More options' button in the top right.
- Transfer ownership**: Points to the Transfer ownership option in the dropdown menu.
- See revisions**: Points to the See revisions option in the dropdown menu.
- See changelog**: Points to the See changelog option in the dropdown menu.
- Archive/Unarchive**: Points to the Archive/Unarchive option in the dropdown menu.
- Delete**: Points to the Delete option in the dropdown menu.

eLabFTW - Tag usage

Very individual, some examples:

- Investigation ID
- Subgroup
- Organism /part (e.g. A.thaliana, leaf, root, mitochondria)
- Goal (strain generation, plasmid generation)
- Methode (e.g. transformation, western blot, extraction, biolector)
- Genes/ Proteins (e.g. mKate2, eGfp, Rrm4)

Use keywords you would search/filter for



Make rules for tag usage

eLabFTW - Extra fields

Add an extra field X

Group +
Undefined group

Field type

- Text
- Text
- Dropdown menu
- Radio buttons
- Date
- Date and time
- Email
- Time
- Checkbox
- Number
- Experiment
- Resource
- User
- URL

Close Save

eLabFTW - Extra fields examples

Dropdown	URL	Number	Date
<p>Field type Dropdown menu</p> <p>Name (required)* Antibiotic used</p> <p>Description Select the antibiotic used</p> <p>Choices Kanamycin Streptomycin Ampicillin</p> <p>Add another choice</p> <p><input type="checkbox"/> Allow selection of multiple values?</p>	<p>EXTRA FIELDS</p> <p>UNDEFINED GROUP</p> <p>OMERO dataset https://omero-cai.hhu.de/webclient/?show=dataset-12881</p>	<p>Extra fields</p> <p>End date 06 / 09 / 2021</p> <p>Magnification 20X</p> <p>Pressure (Pa) 12</p> <p>Wavelength (nm) 488 405 647</p>	<p>Field type Number</p> <p>Name (required)* Drug concentration</p> <p>Description Indicate the drug concentration</p> <p>Available units ng/mL µg/mL mg/mL</p> <p>Add another choice</p>

eLabFTW - Experiment categories examples

- Study
- Assay
- Discussion
- Teaching
- Demo
- R&D
- Production

eLabFTW - Categories in Resources

Use Resources to categorize content & manage lab.

Use unique identifier & naming conventions (e.g. Methode MTH0001, Media MED0001, Plasmid PL0001).

- List of Investigation
- Investigation
- Plant sheet
- Plasmid sheet
- Equipment
- Collections
- Methods
- Manuals
- Media & Solution
- Formblatt Z

eLabFTW - Scheduler

SCHEDULER MEMBERS EMAIL PROCUREMENT REQUESTS BETA

Filter by category x

Scope X EQUIPMENT Zeiss AXIO Observer Z1 Inverted Fluorescence Microscope

< > today 6 - 12 Jan 2025 week list month

	Mon 06/01	Tue 07/01	Wed 08/01	Thu 09/01	Fri 10/01	Sat 11/01	Sun 12/01
00							
01							
02							
03							
04							
05							
06						6:00 - 12:30 (Sabrina Zander)	
07							
08							
09							
10							
11							
12							

eLabFTW - Booking parameter

You can modify booking parameter for reach Resource

Zeiss AXIO Observer Z1 Inverted Fluorescence Microscope Create

[←](#)

Started on	09.01.2025 	Custom ID Get next
ID	115	Transfer ownership
Category	Equipment	See revisions
Status	Not set	See changelog
Tags	Add a tag	Archive/Unarchive

[Modify booking parameters](#) [Modify procurement parameters](#) [Transfer ownership](#) [See revisions](#) [See changelog](#) [Archive/Unarchive](#) [Delete](#)

eLabFTW - Templates

Create templates for experiments you often use

- „Skeleton“ of a real experiment
- Select „Templates“ from User menu
- You can have different permissions for the template itself and for Experiment that will created from that template
- You can add tags, steps, links to it (e.g. link to project)
- Can also be imported directly in your text (allows merging several templates in one experiment)

eLabFTW - Tipps and tricks

- Use # to link experiments/resources in the text
- Use .gb files for plasmid cards (can be open in a plasmid viewer in elabFTW)
- Use versions, possibility to upload new versions of files/methods

eLabFTW Version 5.2

New features

- chemical compounds database, sketcher
- Inventory management
- OpenCloning embed

TOOLS ▾

-  Compounds
-  Chemical Structure Editor
-  DNA Cloning
-  Inventory

Changes

- move search input into page
- create Template page to list templates

eLabFTW - Support

General

<https://github.com/elabftw/elabftw>

<https://www.elabftw.net/> (Newsletter)

HHU specific

elabftw@hhu.de

https://rocketchat.hhu.de/channel/elb_eln

<https://wiki.hhu.de/display/ZIM/eLabFTW>

elab2ARC Documentation

<https://nfdi4plants.github.io/nfdi4plants.knowledgebase/resources/elab2arc/>

Working Scenario

1. Use ARCs to

- Organize and store (raw) data locally
- Share and communicate data with collaboration partners
- Annotate and prepare data for publication

2. Use elabFTW to

- Document daily lab work „on the fly“
- Organize lab routines with colleagues

eLabFTW & ARC Connection

Aim

- Reducing duplication/
additional workload
- Transformation of data
from elabFTW into ARC
- User-friendly, easy
implementation

Challanges

- ELNs are unstructured;
automated translation
and interoperation into
well-structured ARC
challenging

Solution

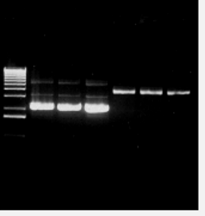
- Start with automated
transition of data
without
 - metadata mapping,
 - structured
metadata
extraction,
 - re-structuring of
elabFTW content

Conversion

Experiment1 DNA Extraction

▼ MAIN TEXT

Experiment Protocol:
Goal: Extract DNA
Procedure: Use Kit
Result: Gel picture

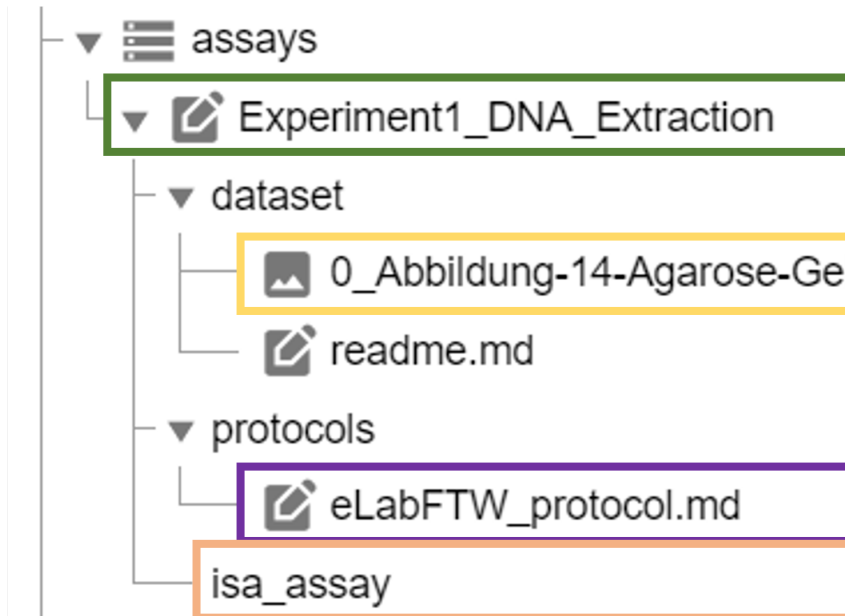


ATTACHED FILE



Abbildung-14-Agarose-Gel-Elektrophorese-Unterschiedliche-Konzentration-an-plasmidischer.png 12.94 KB - 2024-09-10 11:29:25
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elab2ARC
→



Conversion

The elab2ARC tool will automatically convert your eLabFTW experiments into ARC format

- create a new assay folder with eLabFTW experiment name as assay name
- create the assay folder structure (dataset/protocols/isa.assay)
- convert experiment main text into a .md file and store it in the protocol folder
- add all attachments of the eLabFTW experiment into the dataset folder
- enter name/email/affiliation of the eLabFTW experiment metadata into the isa.assay sheet

elab2ARC Tool

Tool: <https://nfdi4plants.github.io/elab2arc/>

Documentation:

<https://nfdi4plants.github.io/nfdi4plants.knowledgebase/resources/elab2arc/>

Issues/Problems:

<https://github.com/nfdi4plants/elab2arc>

Contributors

If not referenced otherwise, figures and slides presented here were created by members of DataPLANT (<https://nfdi4plants.org>).

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