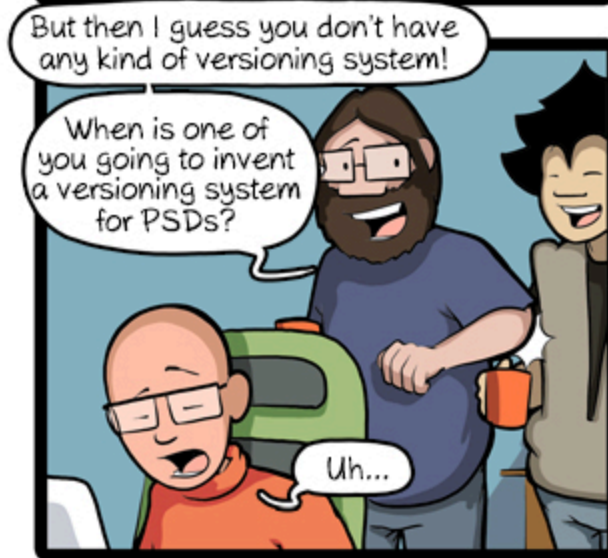
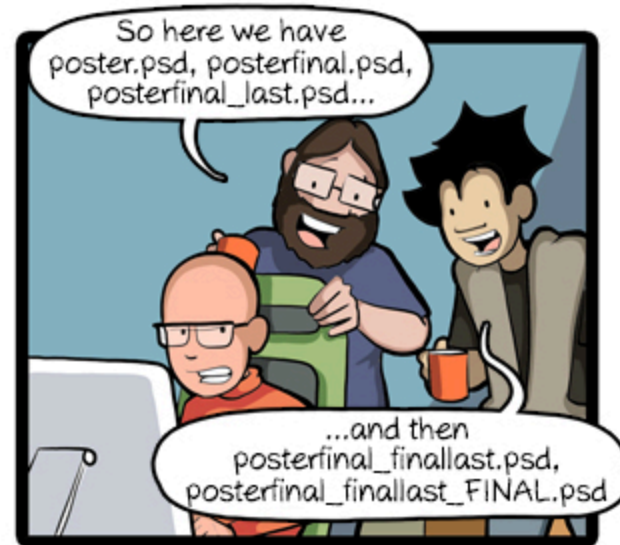


Introduction to data versioning

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CommitStrip.com

Introduction to data versioning

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Code versioning:



Data versioning:



What ..

Data versioning is the transposition of the ideas of code versioning to data files rather than source code.

More specifically:

Data versioning is creating a *unique reference* for a collection of data. This reference most commonly is a timestamp or a version number and is associated a *comment* or annotation.

Why ..

Track provenance

- aid compliance and auditing
- revert errors to a known working state

Ensure reproducibility

- replicate previous experiments
- run experiments on multiple versions of the data

Ease collaboration

- centralize storage and manage multiple contributions
- communicate changes in the data

How ..

Source code :  **git** is the standard

Data: why not use `git` ?

Git was not meant for data

`git` and its whole ecosystem is designed to version **source code**, i.e. **small line-oriented text files**.

Data, by contrast,

- can be *large*
- can undergo *column*-oriented changes
- is not necessarily stored in a *text* file
- is not even necessarily stored in a *file*

No universal tool/method for data versioning

- Naive Approach: Full Duplication
- **Copy on write** approach: `Valid_from/to` Metadata
- Use a file-writing **library** with built-in versioning
- Use data a data **hosting service** that features versioning
- Version Control with **arbitrary file types**
 - Abuse `git`
 - Version `.csv` files
 - Version text dump of data
 - Version code that alters the data
 - Use `git` extension
 - Use dedicated tool

Copy on write

The idea:

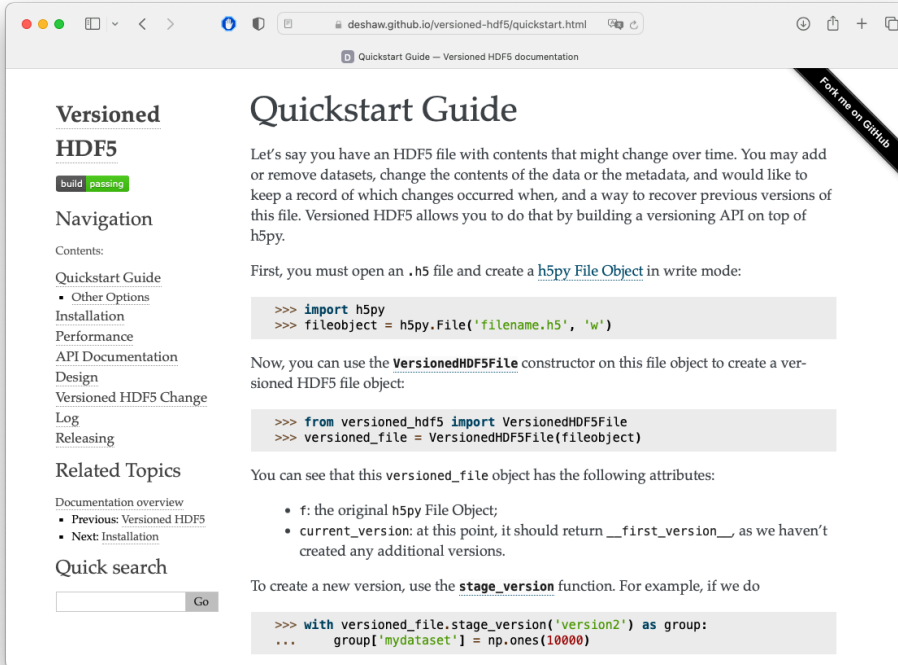
rather than overwriting a data element, append it and timestamp the modification

Referred to as *Type 2 slowly changing dimension (SCD)* in the database world. Notice the `valid_from`, `valid_to`, and `comment` columns.

Student ID	Note /20	valid_from	valid_to	comment
123	15			
142	9		2022-02-01	
4324	-5		2022-01-13	
23	12			
4325	19			
4324	5	2022-01-13		human error
34324	12			
532	12			
142	10	2022-02-01		decision overridden by council
6345	15			
1235	17			

File-writing library with built-in versioning

e.g. Versioned HDF5:



The screenshot shows a web browser window displaying the 'Quickstart Guide' for 'Versioned HDF5'. The page has a navigation sidebar on the left and a main content area on the right. The sidebar includes sections for 'Versioned HDF5' (with a 'build passing' badge), 'Navigation' (listing contents like 'Quickstart Guide', 'Installation', 'API Documentation', etc.), and 'Related Topics' (with links to 'Previous: Versioned HDF5' and 'Next: Installation'). The main content area is titled 'Quickstart Guide' and contains introductory text, code snippets for creating a file object and a versioned file, and a list of attributes for the versioned file object. A 'Part me on GitHub' banner is visible in the top right corner of the page content.

Versioned HDF5

build passing

Quickstart Guide

Let's say you have an HDF5 file with contents that might change over time. You may add or remove datasets, change the contents of the data or the metadata, and would like to keep a record of which changes occurred when, and a way to recover previous versions of this file. Versioned HDF5 allows you to do that by building a versioning API on top of h5py.

First, you must open an .h5 file and create a [h5py File Object](#) in write mode:

```
>>> import h5py
>>> fileobject = h5py.File('filename.h5', 'w')
```

Now, you can use the [VersionedHDF5File](#) constructor on this file object to create a versioned HDF5 file object:

```
>>> from versioned_hdf5 import VersionedHDF5File
>>> versioned_file = VersionedHDF5File(fileobject)
```

You can see that this `versioned_file` object has the following attributes:

- `f`: the original h5py File Object;
- `current_version`: at this point, it should return `__first_version__`, as we haven't created any additional versions.

To create a new version, use the `stage_version` function. For example, if we do

```
>>> with versioned_file.stage_version('version2') as group:
...     group['mydataset'] = np.ones(10000)
```

Multi-featured data hosting services

Cloud services: Designed for team collaboration on documents

- Google spreadsheet
- Dropbox and the likes

Backup systems: Designed to keep a history of files

- Borg <https://www.borgbackup.org>
- Duplicati <https://www.duplicati.com>

Multi-featured data hosting services (cont'd)

Data repositories: Designed to publish data alongside articles

- Dataverse <https://dataverse.org>
- Zenodo <https://zenodo.org>

Data lakes: Designed to foster team collaboration around files

- Neptune <https://neptune.ai/home>
- Pachyderm <https://www.pachyderm.com>
- Delta Lake <https://delta.io>
- lakeFS <https://docs.lakefs.io>
- Qri <https://github.com/qri-io/qri>

Multi-featured data hosting services (cont'd)

Workflow management systems: Designed to keep track of experiments

- DAGsHub <https://dagshub.com>
- MLflow <https://mlflow.org>
- ClearML <https://clear.ml>
- Fireworks <https://materialsproject.github.io/fireworks/>
- NextFlow <https://nextflow.io>

Version Control with arbitrary file types

Git

- The most used code versioning solution
- Distributed solution (no need for a main server)
- Can interact with code sharing websites (GitHub, GitLab)
- Mainly a command line tool
 - `git init` -- create a repository
 - `git commit` -- freeze a version with author+comment
 - `git push` -- share code
 - `git merge` -- merge code from multiple collaborators

Why not Git?

Using `git` with *text* data files (`.csv`, `tsv`, `.yaml`, `.json`, `.xml`, etc.) *can* work.

But...

- `git` is designed for *small files*
 - `pull` operations assume enough local space
 - commit hashes files, which can be time-consuming
- `git` tools (merge, diff, etc.) are *line-oriented*
 - operations on columns create very large changesets
 - line breaks in the data are mis-interpreted
- What about *binary* files?

Git custom diff tools (e.g. daff for CSV files)

before

```
$ cat animals.csv
"animal","uid"
"dog",0
"  demogorgon",5
"cat",1
"t-rex ",3
"python",2
"unicorn",4
```

after

```
$ cat animals.csv
"animal","uid"
"dog",0
"  demogorgon",5
"bobcat",1
"t-rex ",3
"python",2
"unicorn",5
```

```
$ pip install daff
$ daff git csv
```

Git custom diff tools (e.g. daff for CSV files)

```
without daff
-----
$ git diff animals.csv
diff --git a/animals.csv b/animals.csv
index 2b87cb6..7a4e810 100644
--- a/animals.csv
+++ b/animals.csv
@@ -1,7 +1,7 @@
 "animal","uid"
 "dog",0
 " demogorgon",5
-"cat",1
+"bobcat",1
 "t-rex ",3
 "python",2
-"unicorn",4
+"unicorn",5
```

```
with daff
-----
$ git diff animals.csv
--- a/animals.csv
+++ b/animals.csv
@@ ,animal ,uid
... ,... ,...
, " demogorgon",5
→ ,cat→bobcat ,1
,"t-rex " ,3
,python ,2
→ ,unicorn ,4→5
```

Git custom diff for binaries (e.g. for SQLite)

Configure your global `~/.gitconfig` or the local `.git/config`:

```
[diff "sqlite3"]
    binary = true
    textconv = "echo .dump | sqlite3"
```

and create a `.gitattributes` in the repository

```
*.sqlite diff=sqlite3
```

so that the (binary) `.sqlite` file is *dumped* into text before any `diff` operation.

Workaround for binaries: Version a text *dump*

- dump a text version of the data

- `mysqldump > dump.sql`
- `h5dump -x FILE > dump.xml`
- `pickle2json.py FILE > dump.json`
- ...

- version the files

- `git add *.sql && git commit -m COMMENT`
- `git add *.xml && git commit -m COMMENT`
- `git add *.json && git commit -m COMMENT`
- ...

Git filters to automate the dump (e.g. for SQLite)

```
git config filter.sqlite.smudge "sqlite3 %f"  
git config filter.sqlite.clean "sqlite3 %f .dump"
```

and create a `.gitattributes` in the repository

```
*.sqlite filter=sqlite3
```

Workaround for binaries : Co-version code and data

- insert version in filename, e.g.:
 - `data.v1.Rdata`
 - `data.v1.sqlite3`
 - ...
- version code that generates the file
 - `git add create_data.R && git commit -m"v1"`
 - `git add create_data.sql && git commit -m"v1"`
 - ...

Git extensions to manage (large) binary files

- `git-annex`
 - based on symbolic links
 - separate commands to manage the files
 - designed for one-to-one file exchanges
- `git-lfs`
 - based on placeholder files (*pointer* files)
 - uses filters so file management is transparent
 - requires specific hosting service for the files
- `git-fat`
 - based on placeholder files
 - uses filters so file management is transparent
 - relies on `rsync` to a central location

Dedicated Git-like tools

- Datalad <https://www.datalad.org/>

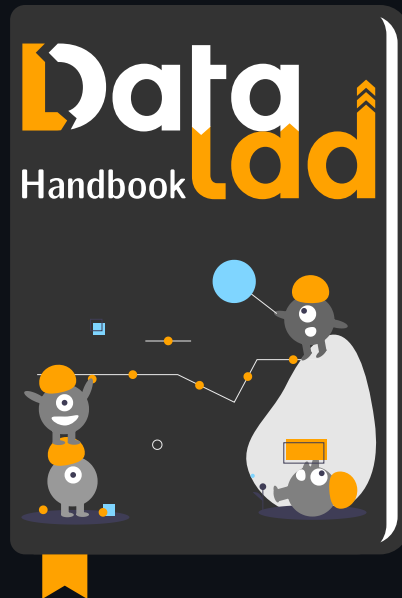
DataLad is a free and open source distributed data management system that keeps track of your data, creates structure, ensures reproducibility, supports collaboration, and integrates with widely used data infrastructure.

Alternatives:

- DVC <https://dvc.org/>
- ArtiV <https://artivc.io>

Datalad tutorial

Based on Chapter 5 of the



Datalad

- command-line tool written in Python
- built upon `git` and `git-annex`
- workflow simplified compared to `git`
- no need to know `git` but `git` command will work
- file type and application domain agnostic
- works with arbitrarily large data
- minimum custom procedures and data structures
- can interact with many other systems
- documentation is remarkable

Installation

From the doc:

If you want to install DataLad on a machine you do not have root access to, DataLad can be installed with Miniconda.

```
$ wget https://repo.anaconda.com/miniconda/Miniconda3-latest-Linux-x86_64.sh
$ bash Miniconda3-latest-Linux-x86_64.sh
# acknowledge license, keep everything at default
$ conda install -c conda-forge datalad
```

This should install Git, git-annex, and DataLad. The installer automatically configures the shell to make conda-installed tools accessible, so no further configuration is necessary.

On Lemaitre4

```
[dfr@lm4-f001 ~]$ ml spider datalad
```

```
datalad: datalad/0.18.4-GCCcore-12.2.0
```

Description:

DataLad is a free and open source distributed data management system that keeps track of your data, creates structure, ensures reproducibility, supports collaboration, and integrates with widely used data infrastructure.

You will need to load all module(s) on any one of the lines below before the "datalad/0.18.4-GCCcore-12.2.0" module is available to load.

```
releases/2022b
```

Help:

Description

=====

DataLad is a free and open source distributed data management system that keeps track of your data, creates structure, ensures reproducibility, supports collaboration, and integrates with widely used data infrastructure.

More information

=====

- Homepage: <https://www.datalad.org/>

Included extensions

=====

annexremote-1.6.0, boto-2.49.0, datalad-0.18.4, fasteners-0.18,
humanize-3.13.1, iso8601-1.0.2, looseversion-1.2.0, patool-1.12, python-
gitlab-3.10.0

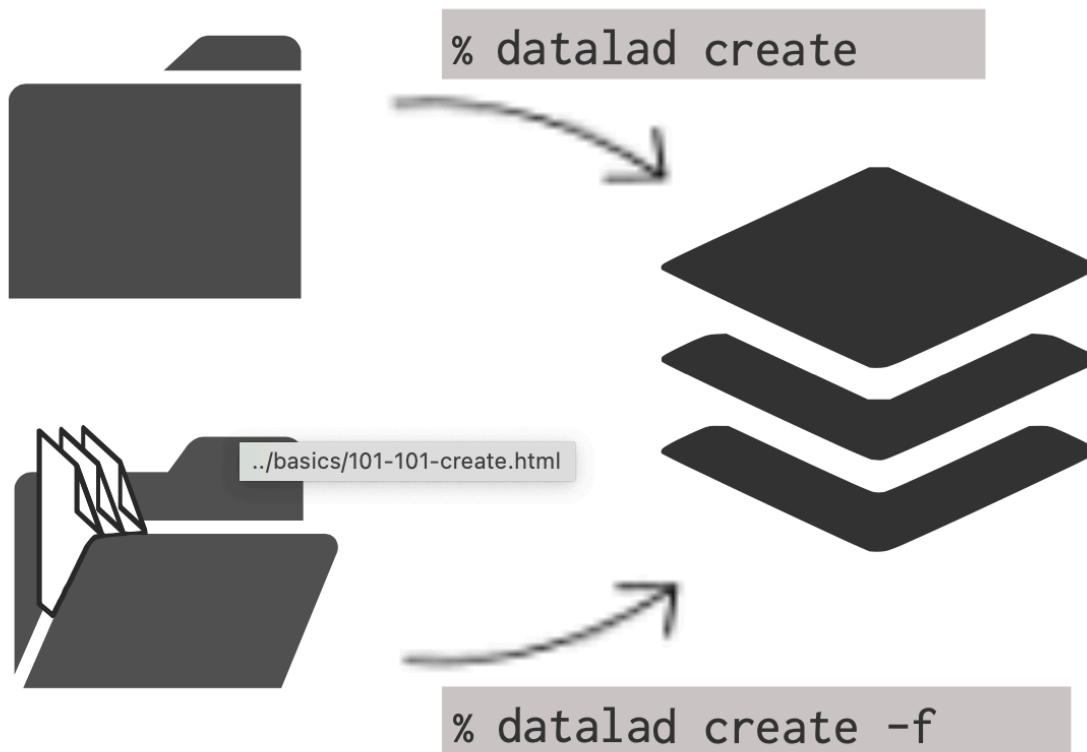
Initial configuration

Datalad needs `git` to be configured properly regarding your identity:

```
% git config --global --add user.name "John Doe"  
% git config --global --add user.email jd@example.com
```

Create a dataset

create new, empty datasets to populate...



.... or transform existing directories into datasets

Create a dataset

- `datalad create` : create a dataset
- `datalad status` : show dataset status

```
[dfr@lemaitre3 ~]$ datalad create --description "Test dataset for datalad" ./testdatalad
create(ok): /home/ucl/pan/dfr/testdatalad (dataset)
[dfr@lemaitre3 ~]$ ls -la ./testdatalad
total 109
drwxrwx---  4 dfr dfr   5 Jan 12 14:36 .
drwxr-x--x 64 dfr dfr 122 Jan 12 14:36 ..
drwxrwx---  2 dfr dfr   4 Jan 12 14:36 .datalad
drwxrwx---  9 dfr dfr  15 Jan 12 14:36 .git
-rw-rw----  1 dfr dfr  55 Jan 12 14:36 .gitattributes

[dfr@lemaitre3 ~]$ cd testdatalad/
[dfr@lemaitre3 testdatalad]$ datalad status
nothing to save, working tree clean
[dfr@lemaitre3 testdatalad]$
```

Add file to adataset

- `data lad save` : add a file to the dataset and commit

```
[dfr@lemaitre3 testdatalad]$ cp ~/data.tar.gz ./
```

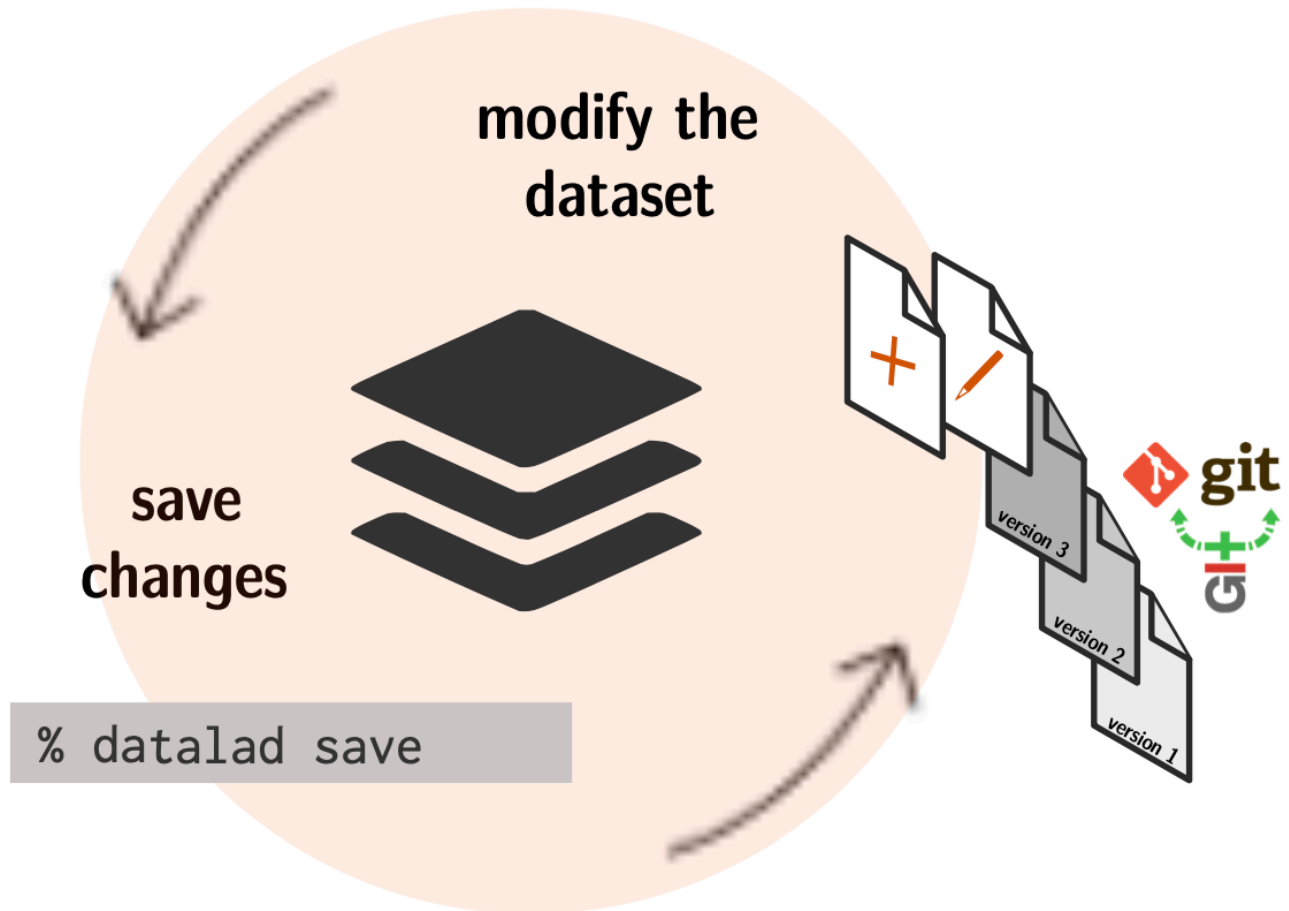
```
[dfr@lemaitre3 testdatalad]$ data lad status
untracked: /home/ucl/pan/dfr/testdatalad/data.tar.gz (file)
```

```
[dfr@lemaitre3 testdatalad]$ data lad save -m "add initial version of data tar file"
add(ok): data.tar.gz (file)
save(ok): . (dataset)
action summary:
  add (ok: 1)
  save (ok: 1)
```

```
[dfr@lemaitre3 testdatalad]$ data lad status
nothing to save, working tree clean
```

```
[dfr@lemaitre3 testdatalad]$ ls -la
total 124
drwxrwx---  4 dfr dfr   6 Jan 12 14:42 .
drwxr-x---x 64 dfr dfr 122 Jan 12 14:36 ..
drwxrwx---  2 dfr dfr   4 Jan 12 14:36 .datalad
lrwxrwxrwx  1 dfr dfr 136 Jan 12 14:40 data.tar.gz -> .git/annex/[...].tar.gz
drwxrwx---  9 dfr dfr  15 Jan 12 14:42 .git
-rw-rw----  1 dfr dfr  55 Jan 12 14:36 .gitattributes
```

Update a file



Unlocking files

Files must be "unlocked" before they are modified.

```
[dfr@lemaitre3 testdatalad]$ datalad unlock data.tar.gz
unlock(ok): data.tar.gz (file)
[dfr@lemaitre3 testdatalad]$ ll -la
total 51261
-rw-rw----  1 dfr dfr      55 Jan 12 14:36 .gitattributes
drwxrwx---  2 dfr dfr       4 Jan 12 14:36 .datalad
drwxr-x--x 64 dfr dfr     122 Jan 12 14:47 ..
-rw-r----- 1 dfr dfr 52901945 Jan 12 14:47 data.tar.gz
drwxrwx---  4 dfr dfr       6 Jan 12 14:56 .
drwxrwx---  9 dfr dfr      15 Jan 12 14:56 .git
```

Unlocking files

The `tar.gz` file can then be modified to add a `README` file, and then `saved` again.

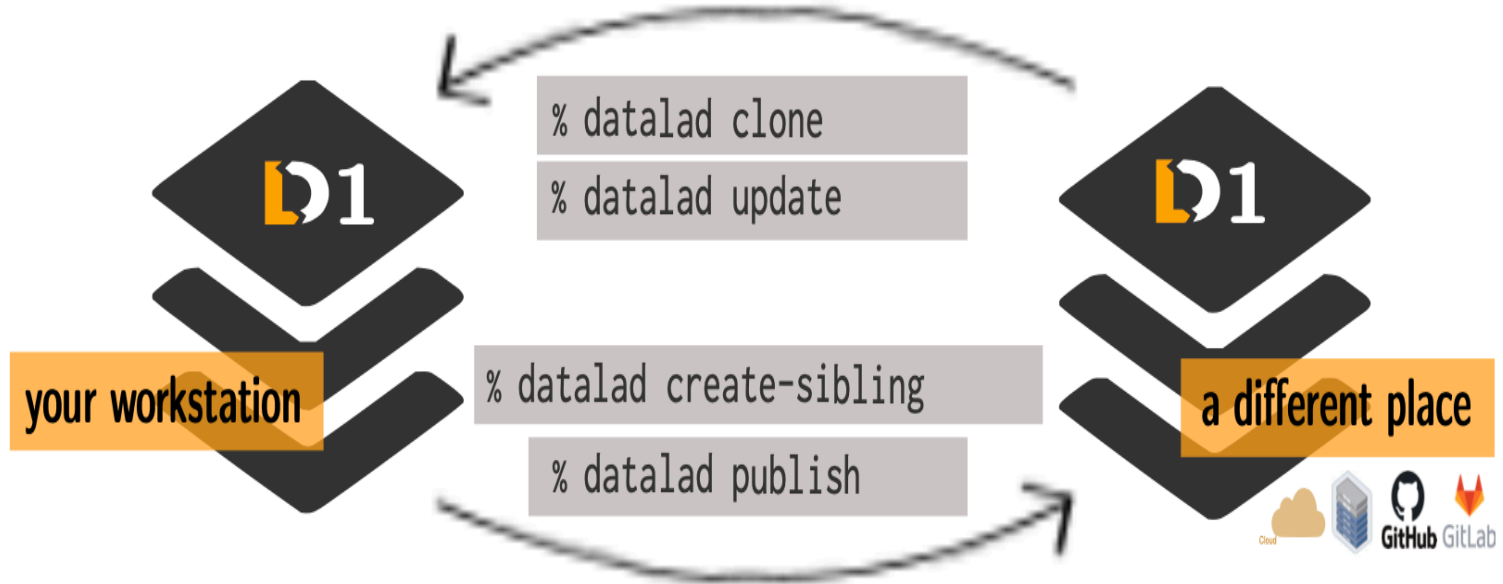
```
[dfr@lemaitre3 testdatalad]$ datalad status
modified: /home/ucl/pan/dfr/testdatalad/data.tar.gz (file)

[dfr@lemaitre3 testdatalad]$ datalad save -m 'update data archive with README file'
add(ok): data.tar.gz (file)
save(ok): . (dataset)
action summary:
  add (ok: 1)
  save (ok: 1)
[dfr@lemaitre3 testdatalad]$ datalad status
nothing to save, working tree clean

[dfr@lemaitre3 testdatalad]$ git log --oneline
3903790 (HEAD -> master) update data archive with README file
012d634 add initial version of data tar file
e53138a [DATALAD] new dataset
```

Pull/push data

Consume existing datasets and stay up-to-date



Create sibling datasets to publish to or update from

Pull data

Datalad `clone` is used to copy a dataset in another location.

```
[dfr@lemaitre3 testdatalad]$ cd $GLOBALSCRATCH
[dfr@lemaitre3 dfr]$ datalad clone ~/testdatalad
install(ok): /scratch/ucl/pan/dfr/testdatalad (dataset)

[dfr@lemaitre3 dfr]$ cd testdatalad/
[dfr@lemaitre3 testdatalad]$ ls
data.tar.gz
[dfr@lemaitre3 testdatalad]$ file data.tar.gz
data.tar.gz: broken symbolic link [...]

[dfr@lemaitre3 testdatalad]$ datalad status --annex all
1 annex'd file (0.0 B/85.7 MB present/total size)
nothing to save, working tree clean
```

Pull data

Datalad `get` is used to actually retrieve data files (only for checked out revision)

```
[dfr@lemaitre3 testdatalad]$ datalad get data.tar.gz
get(ok): data.tar.gz (file) [from origin...]
[dfr@lemaitre3 testdatalad]$ datalad status --annex all
1 annex'd file (85.7 MB/85.7 MB present/total size)
nothing to save, working tree clean
```

```
[dfr@lemaitre3 testdatalad]$ datalad drop data.tar.gz
drop(ok): data.tar.gz (file)
[dfr@lemaitre3 testdatalad]$ datalad status --annex all
1 annex'd file (0.0 B/85.7 MB present/total size)
nothing to save, working tree clean
```


Push data

The copy can be "registered" back to the original location with `datalad siblings` :

```
# In the original directory:
[df@lemaitre3 testdatalad]$ datalad siblings add -d . \
> --name scratch --url $GLOBALSCRATCH/testdatalad
.: scratch(+) [/scratch/ucl/pan/dfr/testdatalad (git)]
[df@lemaitre3 testdatalad]$ datalad siblings
.: here(+) [git]
.: scratch(+) [/scratch/ucl/pan/dfr/testdatalad (git)]

[df@lemaitre3 testdatalad]$ git remote -v
scratch /scratch/ucl/pan/dfr/testdatalad (fetch)
scratch /scratch/ucl/pan/dfr/testdatalad (push)
```

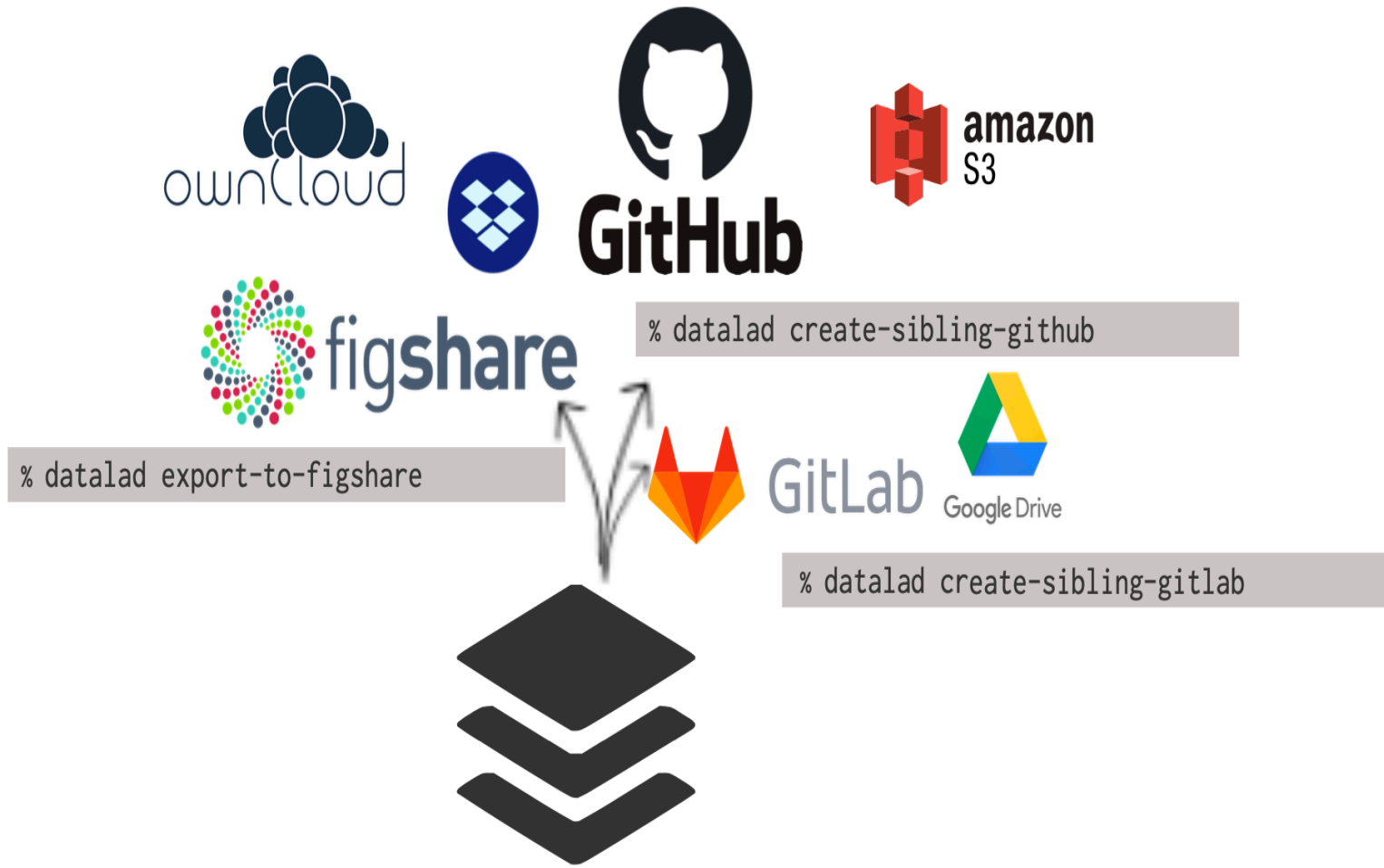
Push data

Or a copy can be created from the original location with `create-sibling` :

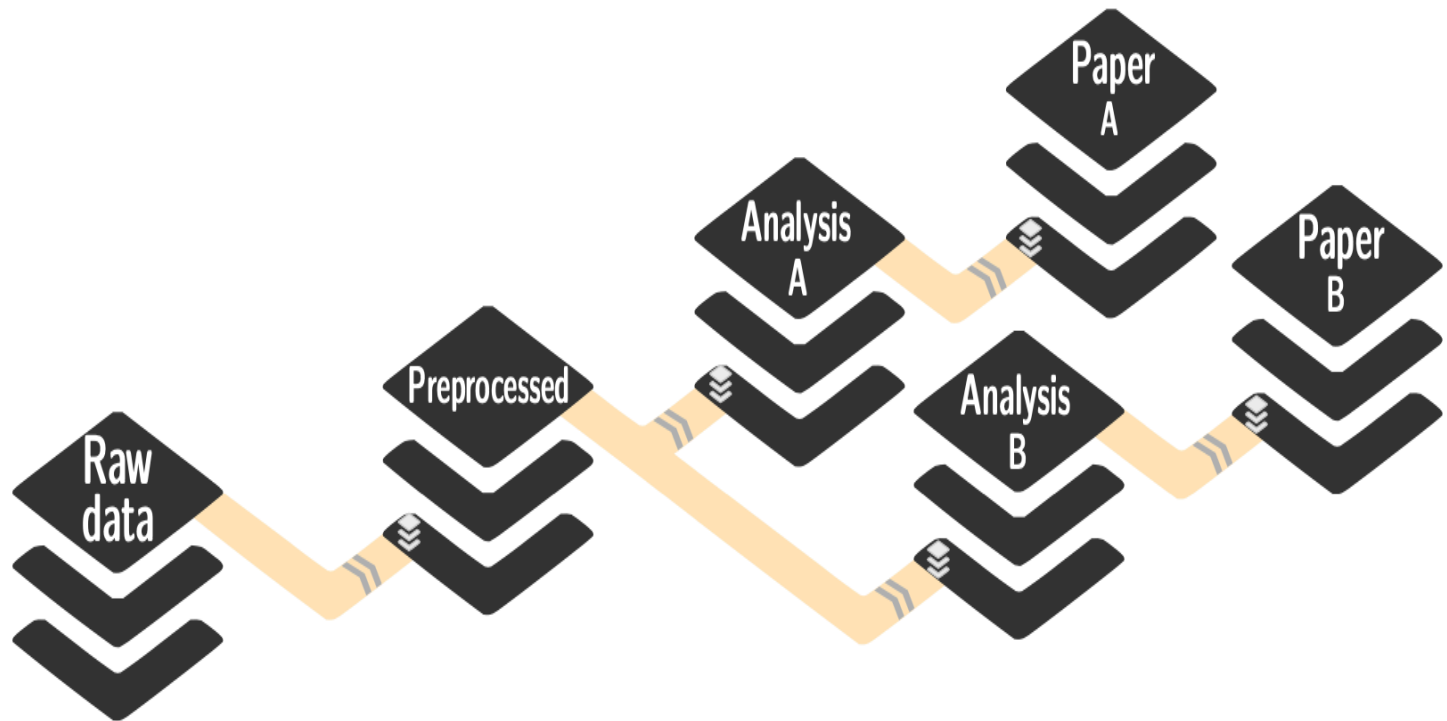
```
[dfr@lemaitre3 testdatalad]$ datalad create-sibling -s cecistorage $CECIHOME/testdatalad
[INFO  ] Considering to create a target dataset [...] /testdatalad at /CECI/[...] /testdatalad
[INFO  ] Fetching updates for Dataset(/home/ucl/pan/dfr/testdatalad)
update(ok): . (dataset)
[INFO  ] Adjusting remote git configuration
[INFO  ] Running post-update hooks in all created siblings
create_sibling(ok): /home/ucl/pan/dfr/testdatalad (dataset)
[dfr@lemaitre3 testdatalad]$ git remote -v
cecistorage      /CECI/home/ucl/pan/dfr/testdatalad (fetch)
cecistorage      /CECI/home/ucl/pan/dfr/testdatalad (push)
scratch /scratch/ucl/pan/dfr/testdatalad (fetch)
scratch /scratch/ucl/pan/dfr/testdatalad (push)

# through SSH
[dfr@lemaitre3 testdatalad]$ datalad create-sibling -s workstation workstation:testdatalad
```

Push data



Nesting datasets



Nest modular datasets to create a linked hierarchy of datasets,
and enable recursive operations throughout the hierarchy

Nesting datasets

A foreign dataset can be "included" as a Git `submodule` :

```
[dfr@lemaitre3 testdatalad]$ datalad clone --dataset . \  
> https://github.com/damienfrancois/dataladset.git random  
install(ok): random (dataset)  
add(ok): random (dataset)  
add(ok): .gitmodules (file)  
save(ok): . (dataset)  
add(ok): .gitmodules (file)  
save(ok): . (dataset)  
action summary:  
  add (ok: 3)  
  install (ok: 1)  
  save (ok: 2)  
[dfr@lemaitre3 testdatalad]$ ls  
data.tar.gz  random
```

```
[dfr@lemaitre3 testdatalad]$ git submodule  
fc1b8ff45b59b2cb04f83fd13cffbd8603974ff5 random (heads/main)
```

Nesting datasets

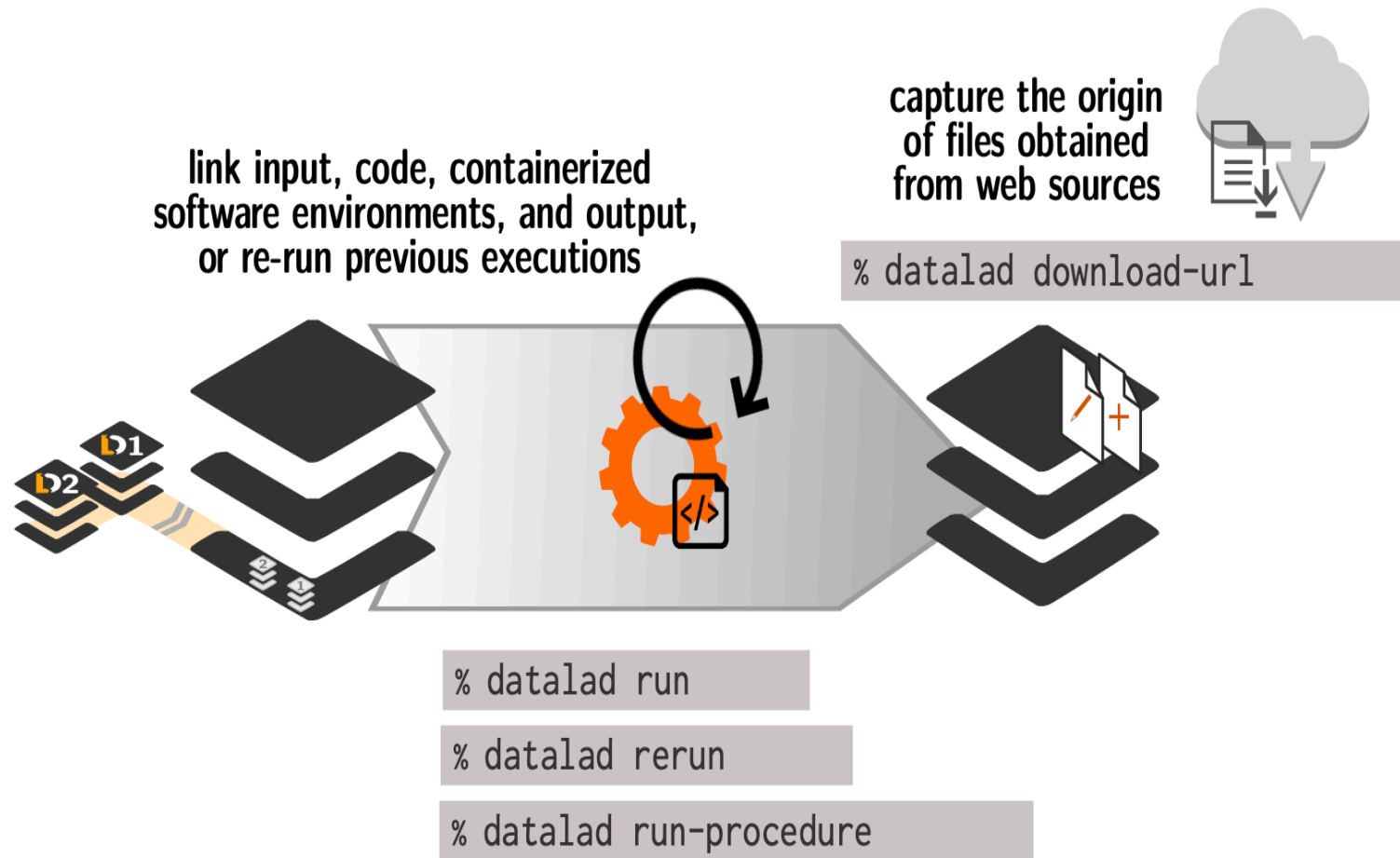
The `save` command then freezes the version of the foreign dataset that is included.

```
[dfr@lemaitre3 testdatalad]$ cd random/
[dfr@lemaitre3 random]$ git log --oneline
fc1b8ff (HEAD -> main, origin/main, origin/HEAD) add random file
7eafa1d Initial commit

[dfr@lemaitre3 random]$ datalad status --annex all
1 annex'd file (0.0 B/95.4 MB present/total size)
nothing to save, working tree clean
[dfr@lemaitre3 random]$ datalad get random.dat
get(ok): random.dat (file) [from web...]

dfr@lemaitre3 testdatalad]$ datalad save -m"include random dataset from github"
add(ok): random (dataset)
add(ok): .gitmodules (file)
save(ok): . (dataset)
action summary:
  add (ok: 2)
  save (ok: 1)
```

Tracking experiments



Tracking experiments

Use `datalad run` to run a command and commit the result.

```
[dfr@lemaitre3 testdatalad]$ datalad run -m "count number of 0's in the random file" \  
> "grep -co \0 random/random.dat > ./count.txt"  
[INFO ] == Command start (output follows) =====  
[INFO ] == Command exit (modification check follows) =====  
run(ok): /home/ucl/pan/dfr/testdatalad (dataset) [grep -co \0 random/random.dat > ./count....]  
add(ok): count.txt (file)  
save(ok): . (dataset)  
  
[dfr@lemaitre3 testdatalad]$ cat count.txt  
195367  
  
[dfr@lemaitre3 testdatalad]$ git log --oneline  
fdb7a81 (HEAD -> master) [DATALAD RUNCMD] count number of 0's in the random file  
7065bd1 include random dataset from github  
a63adf3 [DATALAD] Added subdataset  
3903790 update data archive with README file  
012d634 add initial version of data tar file  
e53138a [DATALAD] new dataset
```


Tracking experiments

The command is stored in git.

```
[dfr@lemaitre3 testdatalad]$ git log
commit fdb7a816cb5cae370d9ec39dd54e26b950ef5fa7
Author: Damien François <damien.francois@uclouvain.be>
Date: Thu Jan 12 16:17:13 2023 +0100

[DATALAD RUNCMD] count number of 0's in the random file

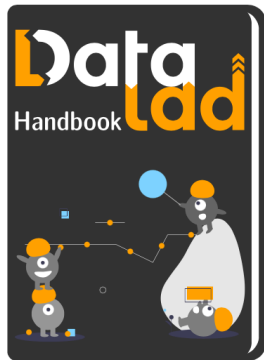
=== Do not change lines below ===
{
  "chain": [],
  "cmd": "grep -co \\0 random/random.dat > ./count.txt",
  "dsid": "4383763f-7f51-4193-b57d-e96d029f3526",
  "exit": 0,
  "extra_inputs": [],
  "inputs": [],
  "outputs": [],
  "pwd": "."
}
^^^ Do not change lines above ^^^
```

Tracking experiments

Experiments can be rerun :

```
[dfr@lemaitre3 testdatalad]$ datalad rerun fdb7a81
[INFO   ] run commit fdb7a81; (count number of 0...)
unlock(ok): count.txt (file)
[INFO   ] == Command start (output follows) =====
[INFO   ] == Command exit (modification check follows) =====
run(ok): /home/ucl/pan/dfr/testdatalad (dataset) [grep -co \0 random/random.dat > ./count....]
add(ok): count.txt (file)
action summary:
  add (ok: 1)
  run (ok: 1)
  save (notneeded: 2)
  unlock (ok: 1)
[dfr@lemaitre3 testdatalad]$
```

Datalad and containers



Star 127

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7.2.2. Using datalad containers

One core feature of the `datalad containers` extension is that it registers computational containers with a dataset. This is done with the `datalad containers-add` ([manual](#)) command. Once a container is registered, arbitrary commands can be executed inside of it, i.e., in the precise software environment the container encapsulates. All it needs for this is to swap the `datalad run` ([manual](#)) command introduced in section [Keeping track](#) with the `datalad containers-run` ([manual](#)) command.

Let's see this in action for the `midterm_analysis` dataset by rerunning the analysis you did for the `midterm` project within a Singularity container. We start by registering a container to the dataset. For this, we will pull an image from Singularity hub. This image was made for the handbook, and it contains the relevant Python setup for the analysis. Its recipe lives in the handbook's [resources repository](#). If you are curious how to create a Singularity image, the Find-out-more [on this topic](#) has some pointers:

↪ **Windows-wit:** How to make a Singularity image

The `datalad containers-add` command takes an arbitrary name to give to the container, and a path or URL to a container image:

```
$ # we are in the midterm_project subdataset
$ datalad containers-add midterm-software --url shub://adswa/resources
[INFO] Initializing special remote datalad
add(ok): .datalad/config (file)
save(ok): . (dataset)
add(ok): .datalad/config (file)
save(ok): . (dataset)
containers_add(ok): /home/me/dl-101/DataLad-101/midterm_project/.data
```

Parallel Datalad and Slurm

Performing multiple parallel operations (e.g. a *job array*) on the same Datalad repository could possibly raise issues. From the [Handbook](#):

Operations carried out during one datalad run command can lead to modifications that prevent a second, slightly later run command from being started [and] lead to internal command failures

The datalad save (manual) command at the end of datalad run could save modifications that originate from a different job, leading to mis-associated provenance

Parallel Datalad and Slurm

Solution:

- work locally on a throw-away dataset clone
- use one branch per Slurm job
- use explicit file locking to protect `datalad` commands
- merge branches at the end

Parallel Datalad and Slurm

```
#!/bin/bash

#SBATCH ...
#SBATCH --array=...

set -euo pipefail
LOCKFILE=$HOME/.$SLURM_ARRAY_JOB_ID

FILES=(...)
CURFILE=${FILES[$SLURM_ARRAY_TASK_ID]}

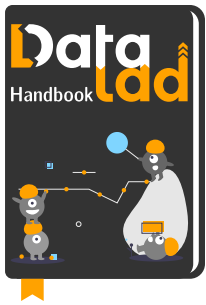
cd $LOCALSCRATCH # create local temporary clone
flock --verbose $LOCKFILE datalad clone $GLOBALSCRATCH/database ds
cd ds
git annex dead here # mark the clone as 'temporary'

git checkout -b "job-${SLURM_JOBID}" # checkout unique branch for the job

datalad run -m "Computing data $CURFILE" ... # run the job

flock --verbose $LOCKFILE datalad push --to origin # push back
```

Further reading:



- <https://www.datalad.org>
- <https://github.com/datalad/tutorials>
- <https://www.youtube.com/watch?v=QsAqnP7TwyY>

Summary and conclusions

Data versioning

Same stakes/challenges as code versioning except with possibly large binary files and no single clear solution.

- Use a file-writing **library** with built-in versioning
- Use data a data **hosting service** that features versioning
- Version Control with **arbitrary file types**
 - Workaround with `git`
 - Version text dump of data
 - Version code that alters the data
 - `git` extensions
 - `datalad`

Further reading

- <https://startupstash.com/data-versioning-tools/>
- <https://www.fuzzylabs.ai/guides/data-version-control>

Choosing a versioning system

- <http://calver.org>
- <http://semver.org>

Tips for writing commit messages

- <https://www.conventionalcommits.org>
- <https://git-scm.com/book/en/v2/Distributed-Git-Contributing-to-a-Project>