



# A problem shared is a problem solved!

managing data the Open Source way

---

Robert Forkel

Department for Cultural and Linguistic Evolution  
Max Planck Institute for the Science of Human History

# Sharing problems

Generally, having the same problems as others is good, insofar as this broadens the pool for potential problem solvers.

- you probably have similar problems to others in your discipline
- but you may also share generic problems of academia
- maybe the problems are even more generic, i.e. shared by the web or the software industry?

# What to do with others' solutions?

- Often, having analogous problems does not necessarily lead to adopting others' solutions,
- but rather to adoption of the idea with modifications: "We want the same thing, just with X"
- Thus incurring maintenance costs by owning the solution instead of just stealing it.

## Example 1: OAI-PMH

### The **O**pen-**A**rchives-**I**nitiative **P**rotocol for **M**etadata **H**arvesting

- Problem: make metadata available for metadata harvesters
- Solution: A metadata dissemination protocol, custom made for/by academia,
- A bit like HTTP + search engines, but for academia.
- Arguably, using only HTTP+HTML that same problem is solved by non-academic search engines.
- ...and no programming language comes with out-of-the-box support for OAI-PMH

## Example 2: DOI

### Digital Object Identifiers

- Problem: Make persistent identification of the scholarly record possible.
- Solution: A managed redirection layer on top of HTTP URLs.
- Arguably the problem solved by DOI can be solved with "cool" URIs or HTTP redirection alone.
- We know about the problems with the "simple" solution. But fact is that the "better" solution comes at a price (and may not be that much better).

## Example 2: DOI



**John Kunze**

@jakkbl

Following



Myth 2: PIDs rarely break. Nonsense. Millions of PIDs are broken. Updating redirection tables is real work for you and your successors. (You do have a succession plan, right?)

4:31 PM - 24 Aug 2018

## Example 2: DOI



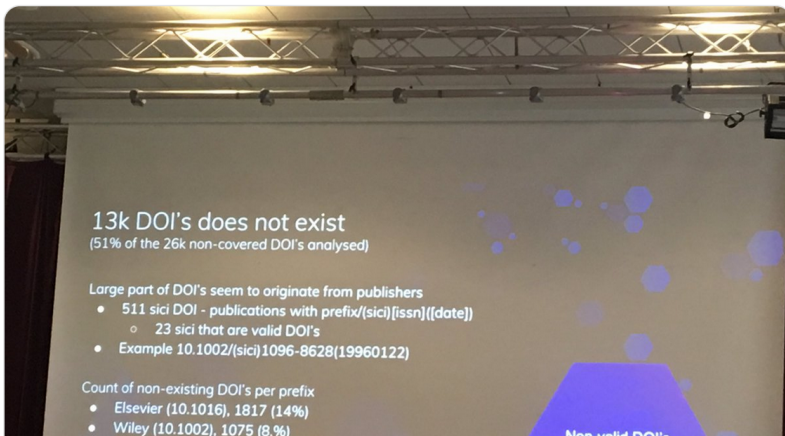
**Alice Meadows**

@alicejmeadows

Follow



Overview of 13k DOIs that don't exist - mostly publisher owned [#PIDapalooza19](#)



So I hope I have set the stage to focus on "stealing" – as in



**Tom Knieper**

@TomKnieper

Follow

Digital Humanities-Motto von Nerbonne:  
"Beg, buy, steal or borrow!" #dhd2014

10:57 AM - 26 Mar 2014

Don't beg for programmer resources or buy custom solutions – steal what works for others.



# Who to steal solutions from?

- Software developers are tool-makers and problem solvers
- Open Source software is nowadays the way of software developers to share tools and solutions
- *Data is Code!*
- So let's see whether we can **curate linguistic research data** using Open Source tools.
- Often it just needs a bit of translation to discover shared problems!

So in the following we will look at the available tools.

Version control is essential for traceable data curation, thus allowing incremental progress.

It let's us answer the questions

- who?
- changed what?
- when?

It is better in that respect than backup, because it allows us to batch related changes into **commits**.

lexibank / mitterhoferbena Private Which repository? Unwatch 5 Star 0 Fork 0

<> Code 1 Issues 3 Pull requests 0 Projects 0 Wiki Insights Settings

Added coordinates; removing glottocode What? - executive summary Browse files

master

tresoldi committed 2 days ago Who and when? 1 parent 2bd630c commit 59d5be3b5f6387b757fe9258ddf9fd956d9a3fb0

Showing 1 changed file with 13 additions and 13 deletions. Unified Split

26 etc/languages.csv Which file? View file

```

... @@ -1,14 +1,14 @@
1 1 Name,Transcriber,Glottocode,Date,Type,Latitude,Longitude
2 - Ihanja,Andy Huber,ben1262,9/15/2009,short wordlist,
3 - Ikuna,Michelle Morrison,ben1262,9/12/2009,full wordlist,
4 - Itambo,Andy Huber,ben1262,9/10/2009,short wordlist,
5 - Itipula,Michelle Morrison,ben1262,9/8/2009,full wordlist,
6 - Kanamalenga,Michelle Morrison,ben1262,9/16/2009,full wordlist,
7 - Liwengi,Andy Huber,ben1262,9/7/2009,full wordlist,
8 - Lwanzali,Andy Huber,ben1262,9/10/2009,short wordlist,
9 - Makanjaula,Andy Huber,ben1262,9/9/2009,short wordlist,
10 - Ujindile,Michelle Morrison,ben1262,9/14/2009,full wordlist,
11 - Ukalawa,Michelle Morrison,ben1262,9/11/2009,full wordlist,
12 - Utalingoro,Andy Huber,ben1262,9/9/2009,short wordlist,
13 - Utengule,Andy Huber,ben1262,9/15/2009,short wordlist,
14 - Wangama,Andy Huber,ben1262,9/14/2009,short wordlist,
2 + Ihanja,Andy Huber,,9/15/2009,short wordlist,-9.10589,34.6563
3 + Ikuna,Michelle Morrison,,9/12/2009,full wordlist,-9.13706,34.9083
4 + Itambo,Andy Huber,,9/10/2009,short wordlist,-9.36073,35.32647

```

What changed exactly?

Figure 1: A git commit as displayed on GitHub

# Digression: Line-based text formats



To make the most of version control, data should be in line-based text formats.

- CLDF – the Cross-Linguistic Data Format – tries to do just that.
- Toolbox' SFM format is quite ok in that respect, too!
- But OLAC metadata records could fit as well.

# Distributed version control

Distributed version control allows for distributed data curation, i.e. many collaborators can work on the data at the same time, with reasonable support for reconciling the changes.

Relevant translations:

**working offline** = using git locally

**synching** = merge from/push to other clones of the repository

- collaboration platforms like GitHub add support for online collaboration on git repositories
- GitHub can be said to be all about "Connecting Communities, Languages Technology" :)
- Language resources are already on GitHub:
  - <https://github.com/LowResourceLanguages/EndangeredLanguages>
  - Glottolog
  - Mother Tongues dictionaries

# Data publications the Open Source way

Think of it in concepts known from traditional publishing:

**Submission** = Pull Request

**Review** = Pull Request review

**Acceptance** = "merge into master"

**Publication** = release

Note: Using this workflow you can also contribute to **Glottolog**!

- GitHub is not an archiving platform, though.
- ZENODO fills that gap:
  - Can pick up releases of GitHub repositories automatically
  - Provides longterm archiving ...
  - ...and access via a DOI
  - You can get a DOI for your Mother Tongues dictionary!



The screenshot shows the Zenodo website interface. At the top is a blue header with the Zenodo logo, a search bar, and navigation links for 'Upload' and 'Communities'. A user profile 'lingweb@shh.mpg.de' is logged in. Below the header, the 'Lexibank' community page is displayed. It features a 'Recent uploads' section with a search bar and filters for 'February 7, 2019 (v2.1.1)', 'Dataset', and 'Open Access'. Two datasets are listed: 'LexiRumah 2.1.1: Eastwards Expansion' and 'Sub-grouping Kho-Bwa based on shared core vocabulary'. Each entry includes the upload date, dataset type, open access status, author names, a description, and a 'View' button. On the right side, there is a green 'New upload' button and a 'Community' section for Lexibank, which includes a circular visualization of the dataset and a 'Read more' link. The Lexibank section also mentions it is curated by 'shh-dlce-zenodo'.

zenodo

Search

Upload

Communities

lingweb@shh.mpg.de

## Lexibank

### Recent uploads

Search Lexibank

February 7, 2019 (v2.1.1) Dataset Open Access View

**LexiRumah 2.1.1: Eastwards Expansion**

Gereon Kaiping, Owen Edwards, Marian Klamer,

A lexical database of languages of the Lesser Sunda Islands and their suggested relations. Available through an online-interface on <https://lexirumah.model-ling.eu> Changes to this version: Fixing to several minor issues Adding languages further to the east Resetting IPA segmentation Small imp

Uploaded on February 7, 2019

6 more version(s) exist for this record

January 30, 2019 (v0.1) Dataset Open Access View

**Sub-grouping Kho-Bwa based on shared core vocabulary**

Tiago Tresoldi, Johann-Mattis List,

Original source of the data: Lieberherr, Ismail and Bodt, Timotheus Adrianus (2017): Sub-grouping Kho-Bwa based on shared core vocabulary. *Himalayan Linguistics* 16(2). 26-63. URL: <https://escholarship.org/uc/item/4t27h5fg>

Uploaded on January 30, 2019

New upload

Community

Lexibank

Cross-linguistic lexical datasets in CLDF format.

[Read more](#)

Curated by: shh-dlce-zenodo

Figure 2: Publication and archiving platforms like ZENODO add persistence.

# Adopting Open Source paradigms

How to solve the "it's not finished" problem?

- use version control
- *release early – release often*  
[https://en.wikipedia.org/wiki/Release\\_early,\\_release\\_often](https://en.wikipedia.org/wiki/Release_early,_release_often)
- For bonus points, specify maturity in metadata (a la "trove classifiers")

releasing often may create headaches for data consumers, though ...

# Semantic Versioning for Datasets



snim2 commented on Feb 24, 2015

Collaborator



This is related to Issues [#9](#), [#10](#) and [#11](#).

Datasets may well evolve over time. When reading a paper which describes an experiment on a particular dataset it should be possible to find out which *version* of the dataset was used to produce the documented results. This aids reproducibility.

[Semantic versioning](#) is a common technique in software development. The idea is to provide a version number for the data which looks like: `MAJOR.MINOR.PATCH`

- the `MAJOR` version of the data, which should represent significant changes. In the case of datasets, this might mean that an experiment using version `1.0.0` of the dataset could not be run on version `2.0.0` without making some changes to the experiment, or the analysis of the results
- the `MINOR` version of the data which is compatible with other versions of the data which have the same `MAJOR` version. In the case of datasets, this might mean that any experiment or analysis performed on version `1.0.0` of the data should be repeatable with version `1.1.0` of the data.
- the `PATCH` version for bug fixes. For example version `1.0.1` of a dataset may fix a typo in version `1.0.1`.

<https://github.com/emhart/10-simple-rules-data-storage/issues/27#issue-58715520>

# Semantic Versioning 2

For data creators:

**patch release** a.k.a. bugfix = fixing "typos"

**minor release** = additional data, but nothing changing the "gist" of it

**major release** = "backwards incompatible changes", different data,  
different data layout

For data consumers:

- You'd always want to upgrade to the latest patch release of your chosen minor release to avoid working with "buggy" data
- Upgrading to the next minor version may change your analysis results but shouldn't break your analysis pipeline
- Upgrading to the next major version may require adapting your analysis code.

## Digression: Re-usability

Why would you want to adopt semantic versioning?

To increase **"re-usability"** (the R in FAIR)!

"Usage by others" is a very good proxy for usability of data:

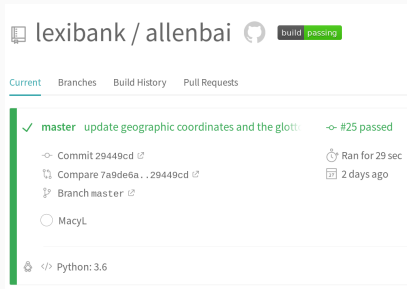
- if no one is using it, it's probably unusable.
- if others use it, it's clearly usable.

Thus, to adhere to FAIR data principles, do everything that increases the chances of others using your data.

# Continuous Integration

Releasing often is made a lot easier, if you know your data is consistent at all times.

*Continuous Integration* services allow automatic consistency checks for your data!



# Continuous Integration

```
1 Worker information
6 Build system information
413
414
415 $ git clone --depth=50 --branch=master https://github.com/lexibank/allenbai.git
425
426 $ source ~/virtualenv/python3.6/bin/activate
427 Setting up build cache
433
434
436 $ python --version
437 Python 3.6.3
438 $ pip --version
439 pip 9.0.1 from /home/travis/virtualenv/python3.6.3/lib/python3.6/site-packages (python 3.6)
440 $ pip install pytest-cldf
481 $ pytest --cldf-metadata=cldf/cldf-metadata.json test.py
482 ===== test session starts =====
483 platform linux -- Python 3.6.3, pytest-3.3.0, py-1.5.2, pluggy-0.6.0
484 rootdir: /home/travis/build/lexibank/allenbai, inifile:
485 plugins: cldf-0.2.0
486 collected 1 item
487
488 test.py .
489
490 ===== 1 passed in 3.00 seconds =====
491 The command "pytest --cldf-metadata=cldf/cldf-metadata.json test.py" exited with 0.
492
493 $ rm -f $HOME/.cache/pip/log/debug.log
494 store build cache
513
514
515 Done. Your build exited with 0.
```

Figure 3: There's a pytest plugin for CLDF datasets!

- Now that our datasets are curated like Software packages, retrieving a dataset could work like **installing** a software package!
- This requires
  - a dataset archive which acts like e.g. a Linux distribution.
  - a package manager to access this archive



Following the spirit laid out above the solution may just be: Turn your data repository into a python package and use an existing package manager!

- add a **setup.py** file to the repository.  
This allows you to manage your local datasets using python's standard package management tool **pip**:
  - retrieve (particular versions of) the package
  - inspect which datasets you have "installed"
  - "freeze" the state of your local datasets
  - "upgrade" datasets
- host your repository on a hosting platform known to pip  
let's pip also handle the download/clone/update

# pip for data creators

```
--
11  setup(
12      name='lexibank_allenbai',
13      description=metadata['title'],
14      license=metadata.get('license', ''),
15      url=metadata.get('url', ''),
16      py_modules=['lexibank_allenbai'],
17      include_package_data=True,
18      zip_safe=False,
19      entry_points={
20          'lexibank.dataset': [
21              'allenbai=lexibank_allenbai:Dataset',
22          ]
23      },
24      install_requires=[
25          'pylexibank>=0.11',
26      ],
27      extras_require={
28          'test': ['pytest-cldf'],
29      }
30  )
```

Now replicating a particular state of your local data is easy:

- specify all your "dependencies", i.e. datasets your analysis depends on, in a **requirements.txt** file,
  - this file can be read by **pip** ...
  - ...and written by **pip**, to document the local state!

- run

```
pip install -r requirements.txt
```

and watch the datasets in the correct versions being downloaded to your computer.

# pip for data consumers

Branch: master ▾

[clics2](#) / datasets.txt



**xrotwang** fixed dataset stats and upgraded lexibank-ids to v1.2

1 contributor

17 lines (15 sloc) | 1.14 KB

```
1 -e git+https://github.com/lexibank/allenbai.git@v1.0#egg=lexibank_allenbai
2 -e git+https://github.com/lexibank/bantubvd.git@v1.0#egg=lexibank_bantubvd
3 -e git+https://github.com/lexibank/beidasinitic.git@v2.0#egg=lexibank_beidasinitic
4 -e git+https://github.com/lexibank/bowernpny.git@v1.1.1#egg=lexibank_bowernpny
5 -e git+https://github.com/lexibank/hubercolumbian.git@v1.0#egg=lexibank_hubercolumbian
6 -e git+https://github.com/lexibank/ids.git@v1.2#egg=lexibank_ids
7 -e git+https://github.com/lexibank/kraftchadic.git@v1.0#egg=lexibank_kraftchadic
8 -e git+https://github.com/lexibank/northeastalex.git@v1.0#egg=lexibank_northeastalex
9 -e git+https://github.com/lexibank/robinsonap.git@v1.1#egg=lexibank_robinsonap
10 -e git+https://github.com/lexibank/satterthwaitetb.git@v1.0#egg=lexibank_satterthwaitetb
11 -e git+https://github.com/lexibank/suntb.git@v1.1#egg=lexibank_suntb
12 -e git+https://github.com/lexibank/tls.git@v1.1#egg=lexibank_tls
13 -e git+https://github.com/lexibank/tryonsolomon.git@v1.0.1#egg=lexibank_tryonsolomon
14 -e git+https://github.com/lexibank/wold.git@v1.1#egg=lexibank_wold
15 -e git+https://github.com/lexibank/zgraggenmadang.git@v1.1#egg=lexibank_zgraggenmadang
16
```

## Digression: Replicability

For once a concept that goes largely under the same name in software development and research. In software development the things you want to replicate are

- bugs (if you cannot replicate a bug someone else has encountered, you have a hard time fixing it)
- deployments (if your software does not replicate the same behaviour on a different machine, you cannot distribute it)

The main tool to ensure replicability in software development is controlling/replicating the entire software stack as much as possible. So there should be easy ways to figure out whether two systems are the same, or in which way they differ.

The same should be true for datasets: To help with replicability of research, it must be easy to figure out the differences between datasets - or if they are the same!

That's exactly what the setup described above is supposed to achieve.

# Summary

If all you have is a hammer ...

[https://en.wikipedia.org/wiki/Law\\_of\\_the\\_instrument](https://en.wikipedia.org/wiki/Law_of_the_instrument)

...and realistically, often you are lucky if you have one ...



Look harder for nails!