Technical Solutions for Reproducible Research

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Introduction

The Problem

- By design, research results should be verifiable by other researchers to ensure good scientific practice and easily detect mistakes.

- While this is a key feature of all research, it seems that this can often be a problem - especially in the Social Sciences and Humanities (SSH).
  - Primary data is often not available to fellow researchers.
  - The analysis is based on software that is obscure, not easily available or (at worst) not properly identified in the scientific publication.
Introduction

The Question

- How can we make Linguistic Research more reproducible?
Data Sharing

- Both the primary data and the tools being used have to be made available to fellow researchers.
- If the data and tools can be shared publicly this has the added bonus that they can be re-used for other research as well.
- Good guidelines for how research data should be shared can be found in the FAIR Principles (https://www.go-fair.org/fair-principles/).
Linguistic corpora are often "living data", which means they constantly keep being improved and added onto.

All versions of a corpus that have been the basis of a scientific analysis have to be available.

The same is true for linguistic tools that are being used to process the data.
Reproducible Data

Versioning of linguistic corpora

- Most linguistic corpora are text-based or have a text component (and it’s especially this component that is changing).
- An existing versioning software like subversion or git can be used to track changes in the primary data.
- To make the various versions available and have the changes be transparent, the data can be hosted on a Code Hosting Site like github or gitlab.
In linguistic research handcrafted toolchains built out of a variety of separate programs are very common. Often, it will be difficult to rebuild such a toolchain exactly.

- Some tools might no longer be available or cannot be found.
- It might not be completely clear which specific version of a tool was used.
- Some manufacturers do not keep older versions of their software available for download.

One solution is to create a (Docker) container with a "frozen" version of the complete toolchain.

Such a container can also be made available in a public container registry.

Orchestrators such as Kubernetes can help fellow researchers to easily deploy such a container to reproduce the analysis.
Case Study

The MERLIN corpus

- At the Eurac Research CLARIN Centre (ERCC) we made some first steps in implementing these ideas.
- By now multiple corpora are versioned via git, the multilingual MERLIN corpus being the first.
- The whole corpus is available on an on-premise gitlab installation.
- The different versions of the corpus are realized as git tags.
- Tagged versions are also uploaded into a CLARIN DSpace repository.
- The DSpace and the gitlab repository are pointing at each other, so users can choose their preferred way of obtaining the data.
- https://gitlab.inf.unibz.it/commul/merlin-platform/data-bundle
- http://hdl.handle.net/20.500.12124/6
Challenges and Pitfalls

Some examples of problems - encountered and expected

(?) How to handle non-public data? Hide the git repository? Protect it with a password?

(!) We used password-protected git submodules to keep the general description (README, CHANGELOG) still accessible to everybody.

(?) Can non-local infrastructure like github be trusted with sensitive data?

(!) gitlab is available as open source and can be installed locally, meaning the data will never leave the researcher’s control.

(?) Dockerfiles do not enforce consistent versioning of installed packages.

(!) One has to make sure to always pin specific versions of installed software packages. Relying mostly on the built images will make this problem less important.
Conclusions

How to ensure reproducibility?

- Reproducibility of scientific research will only become more important in the future.

- Especially with "living data", like linguistic corpora one has to take care to ensure that findings can be reproduced by keeping older versions available.

- Standard IT tools like git and docker seem to offer an easy way to handle this.

- Still they have to be used with care.
What role can CLARIN play?

- We see two possible ways in which CLARIN can help
  1) Develop best practices and guidelines that can help researchers in ensuring the reproducibility of their research.
  2) Help in setting up the necessary infrastructure, for example by hosting a trusted gitlab instance that can be used to host both data and toolchain containers.
Thank you for your attention!

Comments? Questions?

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