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Introduction

The ability to reproduce the results of a scientific study is a cornerstone of the scientific method, and, yet, remains one of the most significant challenges in modern science. Evidence from multiple authors suggest that reproducibility in biomedical research is lower than 85% (Macleod et al., 2014), with 90% of researchers asserting a reproducibility crisis within science (Baker, 2016). One major obstacle to reproducible science is the accurate and complete reporting of all experimental and computational steps required to obtain the described results. The ability to accurately reproduce a bioinformatics analysis, including data handling and statistical downstream processing frequently poses significant challenges - even when performed by the authors of the original study (Sandve, Nekrutenko, Taylor, & Hovig, 2013).

In addition, reproducing a computational analysis by other researchers requires the deployment of the bioinformatic software at a different site. Previous publications highlighted the importance of openness and availability of tools, software, scripts, and data (Perez-Riverol et al., 2016; Sandve, Nekrutenko, Taylor, & Hovig, 2013) and focused on three central premises for reproducible bioinformatics software deployment: (i) documenting the version of all software, (ii) open source the source code and all custom software, (iii) adopting a license and complying with third-party dependency licenses (Jimenez et al., 2017; Sandve, Nekrutenko, Taylor, & Hovig, 2013).

However, even if source code and data are published in a public repository as supplementary material to a paper, the source code may have non-obvious dependencies on other software, configuration options, operating system and other subtleties that hamper re-usability (Boettiger, 2015). Building, installing, and deploying scientific software often requires additional information missing in the published manuscript or the accompanying documentation. Also, workflows and pipelines commonly combine software developed by different teams and groups, adding another layer of complexity and introducing challenges such as compatibility and management of dependencies, running serial and parallel processes and working with a broad variety of software types and user-defined parameters. Software containers have emerged as a powerful technology to address primary dependency issues and enable distributing and deploying scientific software in a runnable state (da Veiga Leprevost et al., 2017).

Software packages are collections of computer programs along with metadata, such as dependencies, descriptions, and versions, required for distribution and deployment. Package management systems are used to search for software, resolve dependencies, and then install the requisite dependencies and software. The most common package managers exist at the level of the Operating System, such as yum, apt, and pacman. These allow installing software on a systemwide basis. Containers constitute lightweight software components and libraries that can be quickly packaged, are designed to run anywhere (da Veiga Leprevost et al., 2017), and are a useful and essential tool to leverage bioinformatics software reproducibility. Package managers are often used to create the execution environment within containers. Conda packages and Docker/Singularity containers are well-known technologies that have already gained traction in the field of bioinformatics (Nekrutenko, Team, Goecks, Taylor, & Blankenberg, 2018). By May 2018, the BioContainers (da Veiga Leprevost et al., 2017), and Bioconda ("Bioconda: A sustainable and comprehensive software distribution for the life sciences," 2017) communities have released more than 4000 public containers, facilitating the development of complex and reproducible workflows and pipelines (Afgan et al., 2018; Pfeuffer et al., 2017).

This manuscript describes a core set of recommendations and guidelines to improve the quality and sustainability of research software based on software packages and containers. It provides easy-to-implement recommendations that encourage adoption of packaging (e.g. Conda) and container (e.g. Docker, Singularity) technologies in bioinformatics and software development for research. It provides recommendations about making research software and its source code more reproducible, deployable, reusable, transparent and more compatible with other tools and software. In this manuscript, software is broadly defined to include command line tools, graphical user interfaces, application program interfaces (APIs), infrastructure scripts and software packages (e.g. R packages).

1. A package first

A software package is self-contained software including all the dependency libraries and packages necessary to execute the software. Some of the most popular and well-known package management systems are Operating System level, such as apt or yum, are language specific resources, such as pip/PyPI, CPAN, or CRAN, or are third-party package managers such as Zero Install (http://oinstall.net), Homebrew (https://brew.sh), and Conda (https://conda.io). When choosing a package manager, it is important to select one that is cross-platform (e.g. works on various Linux distributions and MacOS), allows multiple versions of each package, does not require administrative nor elevated privileges to use and, ideally, is not restricted to a single programming language. Being cross-platform enhances reusability, providing for multiple versions enables reproducibility, and allowing user-based installation and multiple development languages simplifies usability.

Conda, the most popular package manager in research software, quickly installs, runs and updates packages and their dependencies. It handles dependencies for many languages such as C, C++, R, Java, Perl, and Python tools. It works cross-platform and does not require special permissions for installation of itself or requested packages. Conda supports the creation of individual and unique execution environments and allows multiple versions of packages to be installed in a user-declared fashion.

The field of computational biology has developed an active community around (Bioconda)[https://bioconda.github.io)]. Bioconda is a channel for the Conda package manager specialised in bioinformatics software. You can create a *Conda* package by defining a *BioConda* recipe (**Box 1**). This recipe (https://github.com/bioconda/bioconda-recipes) includes enough information about the dependencies, the LICENSE and fundamental metadata to find, retrieve and use the package (see **Recommendation 10**). When a recipe is added to Bioconda, it is automatically built into a usable package, tested, and made available as a Docker container via Quay.io and as a Singularity container, and displayed in the BioContainers registry (da Veiga Leprevost et al., 2017).

The BioContainers registry presents Docker containers as well as containers from other technologies such as rkt and Singularity (Kurtzer, Sochat, & Bauer, 2017) making it easier to find and discover packages and related containers.

```
package:
 name: deeptools
 version: '3.0.2'
source:
 fn: deepTools-3.0.2.tar.gz
https://files.pythonhosted.org/packages/21/63/095615a9338c824dcc1496a302d04267c674175f
0081e1ee2f897f33539f/deepTools-3.0.2.tar.gz
 md5: 4553d9c828ba4b5b93ca387917649281
build:
 number: 0
requirements:
 build:
    - python
    - setuptools
    - gcc
 run:
    - python
    - pybigwig >=0.2.3
   - numpy >=1.9.0
   - scipy >=0.17.0
    - matplotlib >=2.1.1
    - pysam >=0.14.0
    - py2bit >=0.2.0
    - plotly >=1.9.0
    - pandas
test:
  imports:
    - deeptools
 commands:
    - bamCompare --version
about:
 home: https://github.com/fidelram/deepTools
 license: GPL3
 summary: A set of user-friendly tools for normalisation and visualisation of deep-
sequencing data
extra:
 identifiers:
    - biotools:deeptools
    - doi:10.1093/nar/gkw257
```

Box 1: Bioconda recipe for "deepTools", a set of user-friendly tools for normalisation and visualisation of deep-sequencing data.

2. One tool, one container

Microservice and modular architectures (Balalaie, Heydarnoori, & Jamshidi, 2016) provide a way of breaking large software projects into smaller, independent, and loosely coupled modules. These software applications can be viewed as a suite of independently deployable, small, modular components in which each tool runs a **unique** process and communicates through a well-defined, lightweight mechanism to serve a specific task (Balalaie, Heydarnoori, & Jamshidi, 2016). Each of these independent modules is referred to as a *container*. A container is essentially an encapsulated and immutable version of an application, coupled with the bare-minimum operating system components (e.g. dependencies) required for execution (da Veiga Leprevost et al., 2017).

Containers should be defined to be as granular as possible, with the premise *one Tool, one Container*. Each container should encapsulate only one piece of software that performs a unique task with a well-defined goal (e.g. sequence aligner, mass spectra identification).

This recommendation *One tool, one Container* should be implemented carefully keeping containers as modular and scoped in functionality as possible. You may use your judgement to compose a layered container based on other containerised tools. Here, we strongly recommend that the modular composition of these tools should also be exposed as a single modular tool - still abiding by "One Tool, One Container".

3. Tool and container versions should be explicit

The tool or software wrapped inside the container should be fixed explicitly to a defined version through the mechanism available by the package manager used (**Box 2**). The version used for this main software should be included in both the metadata of the container (for ease of identification) and the container tag. The tag and metadata of the container should also include a versioning number for the container itself, meaning that the tag could look like <version-of-the-tool>_cv<version-of-the-container>. The container version, which does not track the tool changes but the container revision, should follow semantic versioning to signal its backward compatibility.

```
FROM biocontainers/biocontainers:v1.0.0_cv4
LABEL base_image="biocontainers:v1.0.0_cv4"
LABFL version="3"
LABEL software="Comet"
LABFL software.version="2016012"
LABEL about.summary="an open source tandem mass spectrometry sequence database search
tool"
LABEL about.home="http://comet-ms.sourceforge.net"
LABEL about.documentation="http://comet-
ms.sourceforge.net/parameters/parameters 2016010"
LABEL about.license_file="http://comet-ms.sourceforge.net"
LABEL about.license="SPDX:Apache-2.0"
LABFL extra.identifiers.biotools="comet"
LABEL about.tags="Proteomics"
LABEL maintainer="Felipe da Veiga Leprevost <felipe@leprevost.com.br>"
USFR biodocker
RUN ZIP=comet_binaries_2016012.zip && \
  wget https://github.com/BioDocker/software-archive/releases/download/Comet/$ZIP -0
/tmp/$ZIP && \
  unzip /tmp/$ZIP -d /home/biodocker/bin/Comet/ && \
  chmod -R 755 /home/biodocker/bin/Comet/* && \
  rm /tmp/$ZIP
RUN mv /home/biodocker/bin/Comet/comet binaries 2016012/comet.2016012.linux.exe
/home/biodocker/bin/Comet/comet
ENV PATH /home/biodocker/bin/Comet:$PATH
WORKDIR /data/
```

Box 2: BioContainers recipe (Dockerfile) for Comet software. The metadata contains the license of the software.

If a copy is done via git clone or equivalent, a specific commit or a tagged version should be specified, never a branch only. Cloning a branch (master, develop, etc.) will always use the latest

source code in that branch making impossible to reproduce the build process since the different source code will be built as soon as the branch is updated by the software authors. Upstream authors should be asked to create a stable version of their software with reasonable guarantees that the specified version works as advertise including passing all automated tests (Recommendation #8)—this will often be a *release* version. Any patches added on top of the officially released source code should be highlighted.

For projects that practice agile software development (including continuous integration) where each version is stable, tested and works as advertised, the SVN or git identifier should be used as the tool version for the container—possibly with the addition of a date in YYYYMMDD format to easily identify newer versions from older versions.

4. Avoid using ENTRYPOINT

It is a well-known feature of Docker that the entry-point of the container can be over-written by definition (e.g., ENTRYPOINT ["/bin/ping"]). The ENTRYPOINT specifies a command that will always be executed when the container starts. Even when the ENTRYPOINT helps the user to get a *default* behaviour for a tool, it is generally not recommended because of reproducibility concerns of the implicit hidden execution point. By explicitly executing the tool by its executable inside the container (using the container as an environment and not as a fat binary merely through its ENTRYPOINT) the user (e.g. workflow) can recognise and trace the tool that is used within the container.

4.1. Relevant tools and software should be executable and in the PATH

If for some reason the container needs to expose more than a single executable or script (for instance, EMBOSS or OpenMS or other packages with many executables), these should always be executable and be available in the container's default PATH. This will, almost always, be the case by default for everything installed via package managers (dpkg, yum, pip, etc.), but if you are adding tailored made scripts or installing by source, take care of adding the executables to the PATH. This allows the container to be used as an environment (rule 4) or to specify alternative commands to the main ENTRYPOINT easily.

5. Reduce the size of your container as much as possible

As containers are frequently pushed and pulled (uploaded and downloaded) to/from container registries over the internet, their size matters. There are multiple ways to reduce the size of your container during builds, the most efficient way is to have 2 different containers: one for building the app and the second container for deploying the app (which will be the one users will download). While you may need multiple libraries, source code and dependencies for building the app, you should only include the bare necessities in the deployment container, which will actually run the app. Some general guidelines that can be follow (see Supplementary Information 1):

- Avoid installing "recommended" packages in apt based systems in your deployed container.
- Do not keep build tools in the deployed image (this includes compilers and development libraries). You can install these tools in the build image.
- Use a lightweight base image for your deployed container, such as Alpine (only use a more mainstream image such as Ubuntu or CentOS if absolutely required for your application to run)

6. Keep data outside of the container

Data can dramatically increase the size of the container (Recommendation #5), thereby reducing the capability to share, deploy and deposit it in public registries. In order to implement tests during the building and deployment steps (Recommendation #7), we recommend to download or clone the data from public data repositories and delete it after the testing is pass. This mechanism is similar to the one stated in Recommendation #5 for retrieving source and binaries.

Many bioinformatics tools require access to large reference datasets to perform meaningful analysis. These reference datasets should also not be included within the container, but should be stored in a user-configurable location and retrieved either on-demand during runtime, or as part of a setup process. Not only does storing reference datasets outside of the container reduce the size of the container, but other tools that require access to the same reference data will be able to directly access the data without additional overhead. It is also recommended that datasets themselves are versioned and all downloaded files are verified using secure cryptographic hashes.

7. Add functional testing logic

If others want to build your container locally, want to rebuild it later on with an updated base image, want to integrate it to a continuous integration system or for many other reasons, users might want to test that the built container still serves the function for which it was initially intended. For this, it is useful to add some functional testing logic to the container (in the form of a bash script for instance) in a standard location (here we propose a file called runTest.sh, executable and in the path) which includes all the logic for:

- Installing any packages that might be needed for testing, such as wget for instance to retrieve example files for the run.
- Obtain sample files for testing, which might be for instance an example data set from a reference archive.
- Run the software that the container wraps with that data to produce an output inside the container
- Compare the generated output and exit with an error code if the comparison is not successful.

The file containing testing logic is not meant to be executed during container build time, so the retrieved data and packages do not increase the size of the container when it is built. However, because the testing file is inside the container, any user who has built the container or downloaded the container image can check that the container is working as intended by the author by executing runTest.sh inside the container.

8. Check the license of the software

When adding software or data in a container, always check the license of the resource being added. A free to use license is not always free to distribute or copy. License *must* always be explicitly defined in your Docker labels and depending on the license. You must also include a copy of the license with the software. The same care must be applied to included data. If a license is not specified, you should ask the upstream author to provide a license.

9. Make your package or container discoverable

Biomedical research and bioinformatics demands more efforts to make bioinformatics software and data more Findable (discoverable), Accessible, Interoperable, and Reusable (FAIR Principles) (Wilkinson et al., 2016). Leveraging those principles, we recommend to the bioinformatics community and software developers to make their containers and packages more findable. To make your package available, we recommend the following steps:

- Annotate packages and containers with metadata that allows users (e.g. biologists and bioinformaticians) to find them.
- Make packages and containers available. We recommend developers make the recipe of how to build a container available for others, including i) the source code or binaries of the original tools; ii) the configuration settings and test data.
- Register packages and container in existing bioinformatics registries helping users and services
 to find them. Registries such as BioContainers (da Veiga Leprevost et al., 2017), bio.tools (Ison et
 al., 2016), and Bioconda ("Bioconda: A sustainable and comprehensive software distribution for
 the life sciences," 2017) collaborate with each other by exchanging metadata and information
 using different APIs and a common identifier system.
- Deposit the built container image in a public container registry, such as Docker Hub, Quay.io or a publicly available and well supported institutional registry for container images.

10. Provide reproducible and documented builds

While docker containers strive to make research reproducible and transparent, it is equally essential that the process of creating and building the docker containers themselves is transparent and reproducible. Many docker containers do not provide an associated Dockerfile, which would allow an independent party to reproduce and verify the container build independently. Other build procedures rely on the presence of specific web resources, download binary files from the internet or can only be built with in-house resources that are not available to the public.

With BioConda and BioContainers every recipe is available and the mechanisms to create and build it. The Biocontainers registry provides a view to each recipe. Our recommendation is to provide clear documented steps on how to generate all the binaries directly from the source code, if is possible engage with one of these two open-source communities to make your recipe available.

Adding documentation to Dockerfiles and Conda recipes will allow the author as well as users to understand the build process and modify it their needs. If a particular resource may not be readily available or consists of a binary file, provide further instructions on how to re-create this resource (e.g. a link to a second recipe that creates the resource).

11. Provide helpful usage message

Usability and discoverability are crucial for packaged containers. If your tool provides a help -h, --help or ? message, consider providing this as the default command CMD in the Dockerfile. If your tool does not provide a default usage message, consider providing this information in an ancillary README.md message. Your tool's help or usage message is a useful place to provide a list of commands in logical groups, along with each command, give a brief description, defaults, required arguments, and options.

Conclusions

This manuscript promotes and encourages adoption of package and container technologies to improve the quality and reusability of research software. The recommendations share a set of core views that are summarised below:

- *Simplicity*: the encapsulated software should not be a complex environment of dependencies, tools and scripts.
- *Maintainability*: the more software included in the container, the harder it is to maintain it, especially when the software comes from different sources.
- *Sustainability*: the developers of the software should be engaged or made aware of supporting the sustainability of the container.
- *Reusability*: a tool container should be safe to reuse by any other workflow component or task through its access interface.
- Interoperability: different tools should be easy to connect and exchange information.
- *User's acceptability*: a tool container should perform a specific atomic task, so it is easier to check and use.
- *Size*: containers should be as small as possible. Smaller containers are much quicker to download and therefore they can be distributed to different machines much quicker.
- *Transparency*: containers should be transparent in how they are built, which tasks they are designed to perform and how the build process can be reproduced.

For users involved in scientific research and bioinformatics interested in this topic without experience working with software packages or containers, we recommend to explore and engage with the BioContainers initiative (da Veiga Leprevost et al., 2017). As with many tools, a learning curve lays ahead, but several basic yet powerful features are accessible even to the beginner and may be applied to many different use-cases. To conclude, we would like to recommend some examples of bioinformatics containers in BioContainers and some useful training materials, including workshops, online courses, and manuscripts (Table 1).

Table 1. BioContainers, Training materials and Online courses

Name of the Material	URL
Docker Best Practices	https://docs.docker.com/develop/develop-images/dockerfile_best-practices/
BioContainers Training	http://biocontainers.pro/docs/
BioConda Training	https://bioconda.github.io/

References

Afgan, E., Baker, D., Batut, B., van den Beek, M., Bouvier, D., Cech, M., ... Blankenberg, D. (2018). The Galaxy platform for accessible, reproducible and collaborative biomedical analyses: 2018 update. *Nucleic Acids Res.*.

Baker, M. (2016). 1,500 scientists lift the lid on reproducibility. *Nature*, 533(7604), 452–454.

Balalaie, A., Heydarnoori, A., & Jamshidi, P. (2016). Microservices Architecture Enables DevOps: Migration to a Cloud-Native Architecture. *IEEE Software*, 33(3), 42–52. https://doi.org/10.1109/MS.2016.64

Bioconda: A sustainable and comprehensive software distribution for the life sciences. (2017). *BioRxiv*. https://doi.org/10.1101/207092

Boettiger, C. (2015). An Introduction to Docker for Reproducible Research. SIGOPS Oper. Syst. Rev., 49(1), 71–79. https://doi.org/10.1145/2723872.2723882

da Veiga Leprevost, F., Gruning, B. A., Alves Aflitos, S., Rost, H. L., Uszkoreit, J., Barsnes, H., ... Perez-Riverol, Y. (2017). BioContainers: an open-source and community-driven framework for software standardization. *Bioinformatics*, 33(16), 2580–2582.

Ison, J., Rapacki, K., Menager, H., Kala?, M., Rydza, E., Chmura, P., ... Brunak, S. (2016). Tools and data services registry: a community effort to document bioinformatics resources. *Nucleic Acids Res.*, 44(D1), 38–47.

Jimenez, R. C., Kuzak, M., Alhamdoosh, M., Barker, M., Batut, B., Borg, M., ... Crouch, S. (2017). Four simple recommendations to encourage best practices in research software. *F1000Res*, 6.

Kurtzer, G. M., Sochat, V., & Bauer, M. W. (2017). Singularity: Scientific containers for mobility of compute. *PLoS ONE*, *12*(5), e0177459.

Macleod, M. R., Michie, S., Roberts, I., Dirnagl, U., Chalmers, I., Ioannidis, J. P., ... Glasziou, P. (2014). Biomedical research: increasing value, reducing waste. *Lancet*, 383(9912), 101–104.

Nekrutenko, A., Team, G., Goecks, J., Taylor, J., & Blankenberg, D. (2018). Biology needs evolutionary software tools: Let's build them right. *Mol. Biol. Evol.*.

Perez-Riverol, Y., Gatto, L., Wang, R., Sachsenberg, T., Uszkoreit, J., Leprevost, F. d. a. V., ... Vizcaino, J. A. (2016). Ten Simple Rules for Taking Advantage of Git and GitHub. *PLoS Comput. Biol.*, *12*(7), e1004947.

Pfeuffer, J., Sachsenberg, T., Alka, O., Walzer, M., Fillbrunn, A., Nilse, L., ... Kohlbacher, O. (2017). OpenMS - A platform for reproducible analysis of mass spectrometry data. *J. Biotechnol.*, 261, 142–148.

Sandve, G. K., Nekrutenko, A., Taylor, J., & Hovig, E. (2013). Ten simple rules for reproducible computational research. *PLoS Comput. Biol.*, *9*(10), e1003285.

Wilkinson, M. D., Dumontier, M., Aalbersberg, I. J., Appleton, G., Axton, M., Baak, A., ... Mons, B.

(2016). The 160018.	FAIR Guiding	g Principles 1	for scientific	data manag	gement and	stewardship.	Sci Data	а, 3,