#### REPRODUCIBILITY RESEARCH AND OPEN SCIENCE

#### Arnaud Legrand







Doing a PhD, good practice and pitfalls to avoid October 2021



#### SCIENTIFIC CONSENSUS



## NO TRANSPARENCY NO CONSENSUS



#### COMMON HORROR STORIES 1/3: WHAT DID I DO?

#### Author

- I thought I used the same parameters but I'm getting different results!
- · The new student wants to compare with the method I proposed last year
- My advisor asked me whether I took care of setting this or this but I can't remember
- The damned fourth reviewer asked for a major revision and wants me to change Figure 3. Which code and which data set did I use?
- · It worked yesterday! 6 months later: Why did I do that?

#### Reviewer

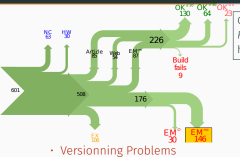
- As usual, there is no confidence interval, I wonder about the variability and whether the difference is significant or not
- That can't be true, I'm sure they removed some points
- Why is this graph in logscale? How would it look like otherwise? I'm not even sure of what this value means. If only I could access the generation script

# MYTHBUSTERS: SCIENCE VS. SCREWING AROUND Remember, kids, the only difference between screwing around and science is writing it down.

#### COMMON HORROR STORIES 2/3: ARGH... DAMNED COMPUTERS

- · Alice: I got 3.123123 Bob: I got segfault
- Damned! It used to work!!! Whenever I upgrade my computer, things break so I try to stay away from this
- Whenever trying the code of my colleague, I had to install Foo but I broke everything and now neither his code nor mine works!
- But hey! Here is my code. It's on GitHub so feel free to play with it! I'm doing open science 😉

Seriously? It's 21st century. How come all this is so painful?

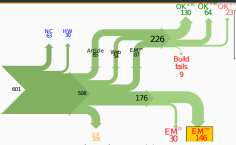


Collberg, Christian et Al., Measuring Reproducibility in Computer Systems Research, http://reproducibility.cs.arizona.edu/

- 8 ACM conferences (ASPLOS'12, CCS'12, OOPSLA'12, OSDI'12, PLDI'12, SIGMOD'12, SOSP'11, VLDB'12) and 5 journals
- EM<sup>no</sup>= the code cannot be provided

Thanks for your interest in the implementation of our paper. The good news is that I was able to find some code. I am just hoping that it is a stable working version of the code, and matches the implementation we finally used for the paper. Unfortunately, I have lost some data when my laptop was stolen last year. The bad news is that the code is not commented and/or clean.

Attached is the /system\ source code of our algorithm. I'm not very sure whether

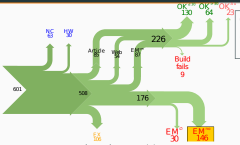


- · Versionning Problems
- Bad Backup Practices

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Unfortunately, the server in which my implementation was stored had a disk crash in April and three disks crashed simultaneously. While the help desk made significant effort to save the data, my entire implementation for this paper was not found.

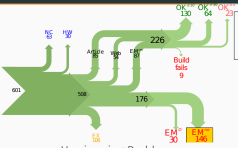


- · Versionning Problems
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- · Code Will be Available Soon

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Unfortunately the current system is not mature enough at the moment, so it's not yet publicly available. We are actively working on a number of extensions and things are somewhat volatile. However, once things stabilize we plan to release it to outside users. At that point, we would be happy to send you a copy.

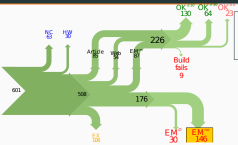


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- Versionning Problems
- Bad Backup Practices
- · Code Will be Available Soon
- · No Intention to Release

I am afraid that the source code was never released. The code was never intended to be released so is not in any shape for general use.



- · Versionning Problems
- Bad Backup Practices
- · Code Will be Available Soon

can build on the ideas/technique of the paper.

• No Intention to Release

(STUDENT) was a graduate student in our program but he left a while back so I am responding instead. For the paper we used a prototype that included many moving

pieces that only (STUDENT) knew how to operate and we did not have the time to integrate them in a ready-to-share implementation before he left. Still, I hope you

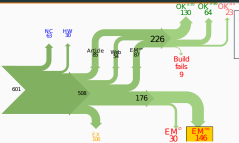
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5/11

Programmer Left

Unfortunately the author who has done most of the soding for this namer has



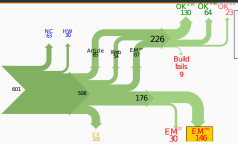
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  - Programmer Left
  - Commercial Code

Since this work has been done at (COMPANY) we don't open-source code unless there is a compelling business reason to do so. So unfortunately I don't think we'll be able to share it with you.

The code owned by (COMPANY), and AFAIK the code is not open-source. Your best bet is to reimplement: (Sorry.



- Versionning Problems
- Bad Backup Practices
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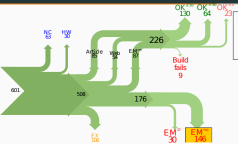
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  - Programmer Left
  - Commercial Code
  - Proprietary Academic Code

Unfortunately, the  $\langle SYSTEM \rangle$  sources are not meant to be opensource (the code is partially property of  $\langle UNIVERSITY 1 \rangle$ ,  $\langle UNIVERSITY 2 \rangle$  and  $\langle UNIVERSITY 3 \rangle$ .)

If this will change I will let you know, albeit I do not think there is an intention to make the \(\script{SYSTEM}\) sources opensource in the near future.

If you're interested in obtaining the code, we only ask for a description of the re<sup>5/11</sup>



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  - Commercial Code
  - Proprietary Academic Code
  - Research vs. Sharing

In the past when we attempted to share it, we found ourselves spending more time getting outsiders up to speed than on our own research. So I finally had to establish the policy that we will not provide the source code outside the group.

Social Sciences, Oncology, ... methodology, statistics, pre-registration

Genomics software engineering, computational reproducibility, provenance

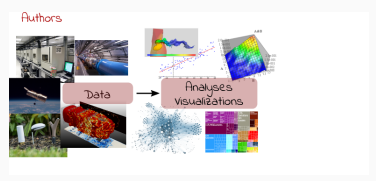
Computational fluid dynamics numerical issues



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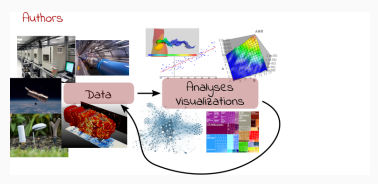
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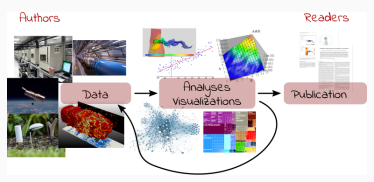
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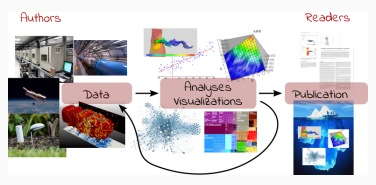
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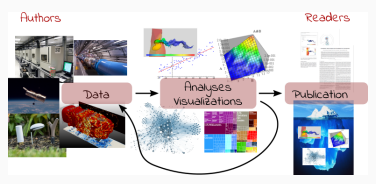


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The processing steps between raw observations and findings have gotten increasingly numerous and complex



Reproducible Research = Bridging the Gap by working Transparently

#### CHANGING RESEARCH PRACTICES

#### Soft. Engineering, Statistics, and Reproducible Research in the curricula

Manifesto: "I solemnly pledge" (WSSSPE, Lorena Barba, FAIR)

- 1. I will teach my graduate students about reproducibility
- 2. All our research code (and writing) is under version control
- 3. We will always carry out verification and validation
- 4. We will share data, plotting script & figure under CC-BY
- 5. We will upload the <u>preprint</u> to arXiv at the time of submission of a paper
- 6. We will release code at the time of submission of a paper
- 7. We will add a "Reproducibility" declaration at the end of each paper
- 8. I will keep an up-to-date web presence

#### Learn and Teach using online resources like

· Software Carpentry, The Turing Way, ...

#### CHANGING PUBLISHING PRACTICES

#### Artifact evaluation and ACM badges













#### Major conferences

- Supercomputing: Artifact Description (AD) mandatory, Artifact Evaluation (AE) still optional, Double blind vs. RR
- · NeurIPS, ICLR: open reviews, reproducibility challenge



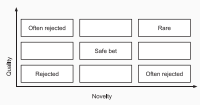
Joelle Pineau @ NeurIPS'18

· ACM SIGMOD 2015-2019, Most Reproducible Paper Award...

Mentalitie are evolving people care, make stuff available, errors are found and fixed

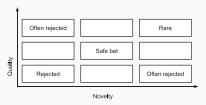
#### CHANGING ACADEMIC PRACTICES (Publish or Perish)

- · Goodhart's Law: Are Academic Metrics Being Gamed?, M. Fire 2019
  - AI: over 1,000 ranked journals (×10 in 15 years)
  - Shorter papers with increasing self references
  - More and more papers without any citation
  - Sharp increase in the number of new authors publishing at a much faster rate given their career age
- The Truth, The Whole Truth, and Nothing But the Truth: A Pragmatic,
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 Impact factor abandoned by Dutch university in hiring and promotion, decisions. Nature, June 2021. Faculty and staff members at Utrecht University will be evaluated by their commitment to open science

#### WHAT ABOUT OPEN SCIENCE?

#### Plan National pour la Science Ouverte (BSN → CoSO)

- · CNRS, Inria, INRAE, ...
- · Many flavors: Citizen Science

#### Main pillars:



- 1. Open access
- 2. Open data
- Findable Accessible Interoperable Reusable
- 3. Open source
  - · Open hardware



- · Open-notebook science
- Open science infrastructures
- 5. Open peer review (avoid collusion)



#### NO TRANSPARENCY NO CONSENSUS



6. Open educational resources

#### RESOURCES AND ACKNOWLEDGMENTS



## A non-technical introduction to reproducibility issues (in French)

 Loïc Desquilbet, Sabrina Granger, Boris Hejblum, Pascal Pernot, Nicolas Rougier

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MOOC Reproducible Research: Methodological principles for a transparent science, Learning Lab Inria

- · Konrad Hinsen, Christophe Pouzat
- 3rd Edition: March 2020 <u>March 2022</u> (10,000+)
- MOOC RR "Advanced" planned for 2021 2022
  - · Software environment control
  - · Scientific workflow
  - Managing data



