

Good practices in scientific computing

Doctoral School for Health Sciences



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The scientific process

Ideas \rightarrow Hypotheses \rightarrow Experiments \rightarrow Data \rightarrow Analysis \rightarrow Comprehension \rightarrow Dissemination

What could go wrong?

- flawed instrumentation
- poor experimental design
- inconsistent with hypothesis

- misinterpretation
- extrapolation & HARKing
- post-diction & "story telling"

• ill-formulated

• bad idea

- no hypothesis
- (X-ploratory)

- software bugs
- inappropriate use of methods
- incl. P-hacking or "data dredging"

- publish anyway
- many details missing
- behind pay walls



Introduction

Science relies on (digital) data and their analysis. \rightarrow use & write scientific software!

Do we know

- what we want? \rightarrow Mostly yes.
- how to calculate it? \rightarrow We are working on it.
- how to build the "tool"? \rightarrow Usually done "as it flows"...

 \rightarrow Software development best practices!



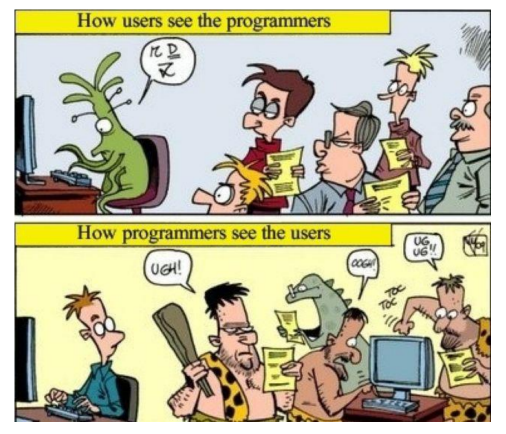
Goals

Improve

- productivity of scientific programming and
- reliability of the resulting code
- \rightarrow speed up result production
- \rightarrow *boost* confidence in results
- \rightarrow ensure results reproducibility
- \rightarrow *increase* your scientific impact



Programmers vs. Users





Scientific computing best practices

- 1. Write programs for people, not computers
- 2. Let the computer do the work
- 3. Make incremental changes
- 4. Don't repeat yourself or others
- 5. Plan for mistakes
- 6. Optimize software only after it works correctly
- 7. Document design and purpose, not mechanics
- 8. Collaborate

G. Wilson et al., "Best Practices for Scientific Computing", PLOS Biology, 12:e1001745, 2014



Scientific computing best practices

1.	Write programs for people, not computers	А
2.	Let the computer do the work	В
3.	Make incremental changes	С
4.	Don't repeat yourself or others	В
5.	Plan for mistakes	С
6.	Optimize software only after it works correctly	D
7.	Document design and purpose, not mechanics	А
8.	Collaborate	С

G. Wilson et al., "Best Practices for Scientific Computing", PLOS Biology, 12:e1001745, 2014



Some wisdom

"A computer is like a mischievous genie. It will give you exactly what you ask for, but not always what you want." - Joe Sondow



Code & Document

- 1. Write programs for people
- 7. Document design and purpose, not mechanics

"Any code of your own that you haven't looked at for six or more months might as well have been written by someone else."

- Eagleson's law

Real number more likely 3 weeks...



Code & Document

- 1. Write programs for people
- 7. Document design and purpose, not mechanics
- Make names consistent, distinctive, and meaningful.
- Make code style, input/output and formatting consistent
- Break programs up into "simple modules", with clear 'task'
- Document interfaces and reasons, not implementations (ideally 40% of file content!).



Code & Document, more wisdom...

"Commenting your code is like cleaning your bathroom – you never want to do it, but it really does create a more pleasant experience for you and your guests." - Ryan Campbell



- 2. Let the computer do the work
- 4. Don't repeat yourself or others
- never change data manually!
- do not type commands more than once
- script code for a "re-do this" call
- turn scripts into functions, with options/flags/parameters
- modularize code rather than copy-pasting bits.



- 2. Let the computer do the work
- 4. Don't repeat yourself or others

"DRY – Don't Repeat Yourself

Every piece of knowledge must have a single, unambiguous, authoritative representation within a system."

- Andy Hunt & Dave Thomas



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- never change data manually!
- do not type commands more than once
- script code for a "re-do this" call
- turn scripts into functions, with options/flags/parameters
- modularize code rather than copy-pasting bits.
- re-use code instead of rewriting it.



Marijn van Vliet @wmvanvliet

Replying to @OHBMequinoX

1. We joke about how terrible academic code often is. But as science becomes more dependant on code, it starts to scare me. Here are 7 tips for reducing the chances of having to retract your paper due to bugs in your analysis scripts. #OHBMx

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Marijn's tips for data analysis pipelines

- 1. one step == one script
- 2. each script operates on a single subject
- 3. one master script to run the entire analysis
- 4. the intermediate result is saved after each step
- 5. the intermediate result is visualized after each step
- 6. every parameter and filename is defined once
- 7. no superfluous files



- 2. Let the computer do the work
- 4. Don't repeat yourself or others

"[Code reuse] saves a fair amount of coding, but much more important is consistency." - Kernighan and Plauger



- 3. Make incremental changes
- 5. Plan for mistakes
- 8. Collaborate

"Every program has 2 purposes: The one for which it was written and another for which it wasn't."

- Alan J. Perlis



- 3. Make incremental changes
- 5. Plan for mistakes
- 8. Collaborate
- use a version control system.
- put everything that has been created manually in version control.

 \rightarrow keep track of changes: what, when, who & why!

More in 2 weeks!



- 3. Make incremental changes
- 5. Plan for mistakes
- 8. Collaborate

"If it hasn't been tested, it doesn't work." - Eric Mason



- 3. Make incremental changes
- 5. Plan for mistakes
- 8. Collaborate
- automated testing of the code, in part or whole (unit, integration, regression tests)
- like manuscript writing, have colleagues review the code and/or write the code together



Errors come in (at least) 2 forms:

- ► "code crash" → obvious & can be caught
- "wrong results" \rightarrow difficult to spot!

"Debugging time increases as a square of the program's size." - Chris Wenham

"Debugging is like being the detective in a crime movie where you are also the murderer." - Filipe Fortes



Code & Optimization

- 6. Optimize software only *after* it works correctly.
- Use a profiler to identify bottlenecks.
- Write code in the highest-level language possible.

"Make it correct, make it clear, make it concise, make it fast. In that order." – Wes Dyer



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What about the data?

"I will sort and clean this data (code) right before we submit. Or for sure once this is published."

= "I only clean my teeth right before my dentist appointment."



"Haste makes waste"

Things we want to spend time on: **answering our scientific question.**

Things we don't want to spend time on:

- figure out how a dataset should be organized
- organize the dataset
- rewrite code because the data structure changed
- digging into our data to write our methods section

... and so, we rush !

"I have a grant proposal / grant report / PhD to finish!"



Issues & solutions

- "My data organization is as good as yours"
- Only the main author(s) know(s) where is what, what is useful (or not), etc. until...
- Not all the information gathered in one place
- No error checking neither "memory"
- Need specific batch/code to process the data
- Not easy to re-use data or share with others



Issues & solutions

- "My data organization is as good as yours"
- Only the main author(s) know(s) where is what, what is useful (or not), etc. until...
- Not all the information gathered in one place
- Be complete
- Be consistent
- → Be careful

Data description is critical!



Ask yourself...

Bus factor of a project:

"If you were hit by a bus, can one of your lab-mates resume your research where you left off with less than a week delay?"

Technical debt:

"You're taking a time-loan that you will have to pay back later. And you are not going to like the interest rate!"



Safety in 3 steps

- "Backup" your computer
- Archive your data (or ensure they are...)
- Version your code
- \rightarrow Be able to reproduce your results from scratch !



Safety in 3 steps

- "Backup" your computer \rightarrow One Drive (Dox)
- ► Archive your data (or ensure they are...) → Mass-storage
- ▶ Version your code \rightarrow GitLab@ULiège
- \rightarrow Be able to reproduce your results from scratch !



Reproducibility & similar notions

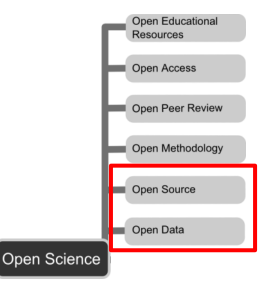
		DATA		
		Same	Different	
CODE	Same	Reproducible	Replicable	
	Different	Robust	Generalisable	



Open science

Use open tools and format

- When you publish your results, do not be afraid to
 - share your data
 - share your code
 - share your methodology
 - share your paper
- Helping and being helped





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Conclusion

- ► Looks scary... but just recommendations → adopt them incrementally
- ► Do not be afraid, try and follow these tips → for EVERY bit of code written, data set used, and analysis done.
- Invest some time NOW
 - \rightarrow gain in the long term!



References

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"Code is like humor. When you have to explain it, it's bad." – Cory House

"The first 90% of the code accounts for the first 90% of the development time. The remaining 10% of the code accounts for the other 90% of the development time."

- Tom Cargill



Thank you for your attention!

