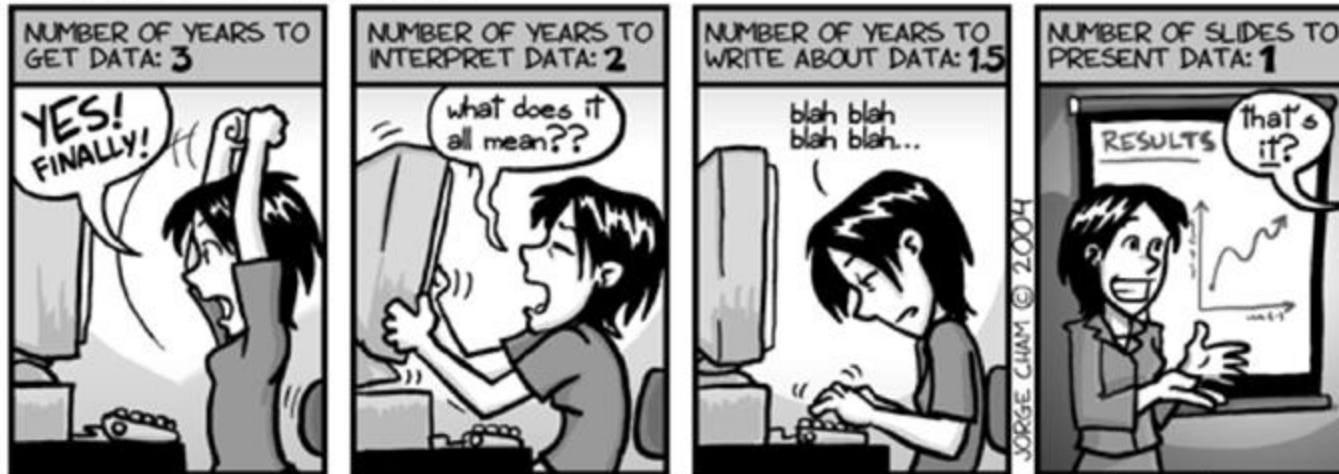


Experiment reporting

Ivano Malavolta

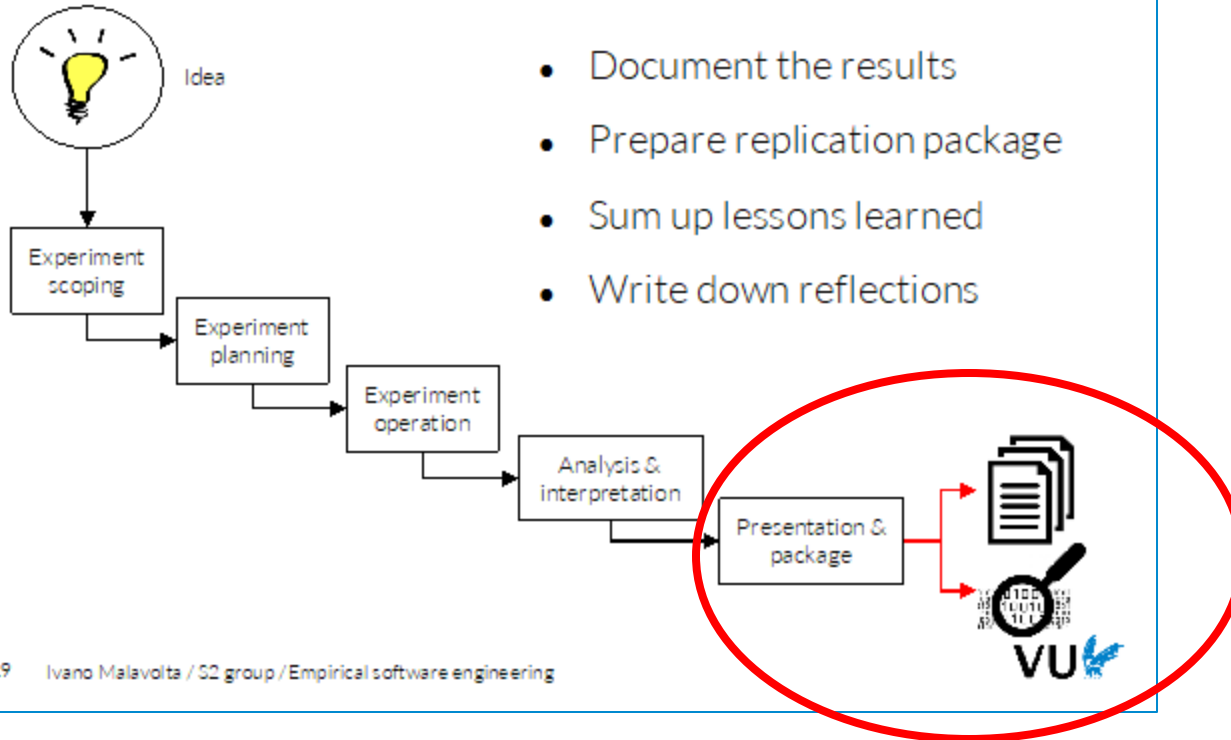
DATA: BY THE NUMBERS



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Let's take a step back

5 - Presentation & package



19 Ivano Malavolta / S2 group / Empirical software engineering

Basic structure of an experiment report

(Structured) Abstract

Introduction/Motivation

(Related Work)

Experiment design

Experiment execution

Data analysis

Threats to validity

Discussion

Conclusions

References

Abstract

- People judge papers by their abstracts
 - usually decide whether to read the whole paper based on abstract
- It's important for the abstract to tell the whole story
 - background and context
 - goals
 - method
 - results
 - conclusion
- Often it is the only part freely accessible

The structured abstract

- **Context**
 - Brief explanation of the motivation for conducting the study
- **Objective**
 - Aim, objects, focus, perspective of the study (based on the GQM)
- **Method**
 - Experimental design, number and kind of objects/subjects, selection criteria, data collection and analysis procedures
- **Results**
 - Main findings
- **Conclusion**
 - Impact of the obtained results

Example of structured abstract

Empirical Evaluation of Two Best Practices for Energy-Efficient Software Development

Giuseppe Procaccianti*, Hector Fernandez, Patricia Lago

VU University Amsterdam, De Boelelaan 1081a, 1081 HV, Amsterdam, The Netherlands.

Abstract

Background. Energy efficiency is an increasingly important property of software. A large number of empirical studies have been conducted on the topic. However, current state-of-the-Art does not provide empirically-validated guidelines for developing energy-efficient software.

Aim. This study aims at assessing the impact, in terms of energy savings, of best practices for achieving software energy efficiency, elicited from previous work. By doing so, it identifies which resources are affected by the practices and the possible trade-offs with energy consumption.

Method. We performed an empirical experiment in a controlled environment, where we applied two different Green Software practices to two software applications, namely query optimization in MySQL Server and usage of “sleep” instruction in the Apache web server. We then performed a comparison of the energy consumption at system-level and at resource-level, before and after applying the practice.

Results. Our results show that both practices are effective in improving software energy efficiency, reducing consumption up to 25%. We observe that after applying the practices, resource usage is more energy-proportional i.e. increasing CPU usage increases energy consumption in an almost linear way. We also provide our reflections on empirical experimentation in software energy efficiency.

Conclusions. Our contribution shows that significant improvements in software energy efficiency can be gained by applying best practices during design

Introduction and motivation

- Introduction

- Mini-version of the whole paper

- Attacked problem
 - Proposed solution or experiment
 - Main results
 - Main contributions (how to “use the paper”)
 - Target audience (who “has to read it”)

- Motivation:

- **Scope** of the work
 - **Problem** statement
 - Research **objectives**
 - *encourages to read the paper*

Related work

- How does this paper fit within the literature?
- Complete picture about:
 - experiments with similar **goals**
 - experiments with similar **objects/subjects**
 - papers with similar goals, but **not empirical** → they lack in provided evidence
- Two main strategies:
 - Paper-by-paper comparison
 - Catalogue of related papers + overall comparison

Experiment design and execution

- **Design:** rewalk through all the experiment plan
 - GQM
 - hypotheses
 - objects and subjects
 - variables
 - measurements
 - experiment design
 - data analysis strategies (e.g., used statistical tests)
- **Execution:** how the experiment plan has been put in practice
 - preparation (eg code instrumentation)
 - data collection procedure
 - data clean up
 - any deviation from the plan
 - *references to verification packages*

Analysis and threats to validity

- **Analysis (or Results)**

- Demographics
- Descriptive statistics and data exploration
- For each research question:
 - hypothesis testing
 - discussion of effect size
 - brief elaboration on obtained results

- **Threats to validity**

- External
- Internal
- Construct
- Conclusion

Discussion and Conclusions

● Discussion

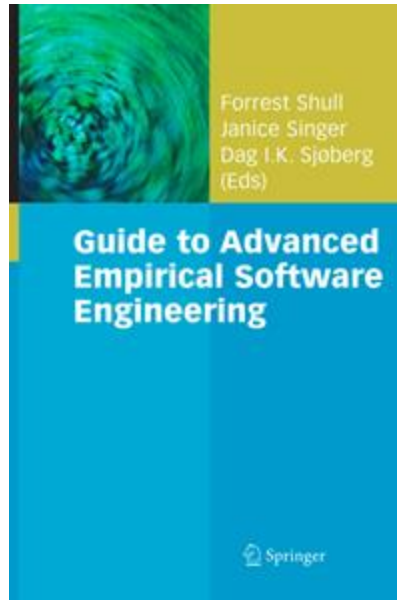
- Elaborate on the obtained results
- Impact into practice (industry)
- Make the results actionable
 - e.g., how will app developer John use your results tomorrow?
 - e.g., what researcher Y learned about phenomenon X?
- Lessons learnt
- Carbon footprint of your own experiment

0.5 BONUS
in your project!

● Conclusions

- Summary of the main contributions of the paper
- Future work
 - other experiments on different aspects
 - better ways to perform the experiment
 - ...

More details? You have a full paper about experiment reporting!



Chapter 8

Table 2 Quick reference			
Section	Content	Scope	Priority
3.1 Title			
3.2 Authorship			
3.3 Structured abstract	Background		
	Objectives		
	Methods		
	Results		
	Limitations		
	Conclusions		
3.4 Keywords			
3.5 Introduction	Problem state		
	Research objectives		
	Context		
3.6 Background	Technology investigated		
	Alternative technologies		
	Related work		
	Relevance/practicality		
3.7 Experiment planning	Goals		

Table 2 (continued)			
Section	Content	Scope	Priority
	Experimental units	From which population sample be drawn groups be formed (treatments)? A description and described	
	Experimental material	Which objects are used?	
	Tasks	Which tasks have the subjects?	
	Hypotheses, parameters, and variables	What are the concepts operationalized? traceable derivation question response experiment.	
	Design	What type of experiment been chosen?	
	Procedure	How will the experiment collection be performed? instruments, materials will be used at	
	Analysis procedure	How will the data be analyzed?	
3.8 Execution	Preparation	What has been done execution of the schedule, training, etc.	
	Deviations	Describe any deviations, e.g., how collection actually performed	
3.9 Analysis	Descriptive statistics	What are the results statistics?	
	Data set preparation	What was done to why, and how?	
	Hypothesis testing	How was the data the analysis method?	
3.10 Discussion	Evaluation of results and implications	Explain the results especially those Background section	
	Threats to validity	How is validity of results assured actually valid?	

Table 2 (continued)			
Section	Content	Scope	Priority
	Inferences	Inferences drawn from the data to more general conditions	Required
	Lessons learned	Which experience was collected during the course of the experiment	Nice to have
3.11 Conclusions and future work	Summary	The purpose of this section is to provide a concise summary of the research and its results as presented in the former sections	Required
	Impact	Description of impacts with regard to cost, schedule, and quality, circumstances under which the approach presumably will not yield the expected benefit	
	Future work	What other experiments could be run to further investigate the results yielded or evolve the Body of Knowledge	
3.12 Acknowledgements		Sponsors, participants, and contributors who do not fulfil the requirements for authorship should be mentioned	If appropriate
3.13 References		All cited literature has to be presented in the format requested by the publisher	Absolutely required
3.14 Appendices		Experimental materials, raw data, and detailed analyses, which might be helpful for others to build upon the reported work should be provided	Might be made available through technical reports or website

Replication package

1. Data

- raw data (usually CSV)
- processed data (CSV)
- (name it properly!)

2. Source code (commented!)

- measurement scripts (Python)
- data processing scripts (R)
- analysis scripts (R)

3. Figures

- exploratory figures
- final figures

4. Text

- **README file**
- (optional) experiment notes

You have to follow this structure when providing the replication package of your final assignment!

What this module means to you?

- You know how to **present** your experiment
 - push for clarity, soundness, and completeness
- **Replication package** needed
 - helps community building
 - enables replications
 - gives you also *visibility!*

Examples of replication package

- <https://github.com/S2-group/ease-2023-wasm-iot-rep-pkg>
- <https://github.com/S2-group/ICSME2018ReplicationPackage>
- <https://github.com/search?q=topic%3Areplication-package+org%3AS2-group&type=repositories&s=updated&o=desc>

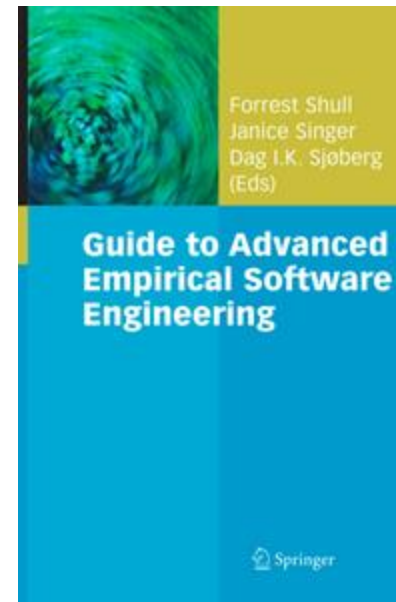
Readings



Chapter 11



Chapter 16



Chapter 8