





SURESOFT:

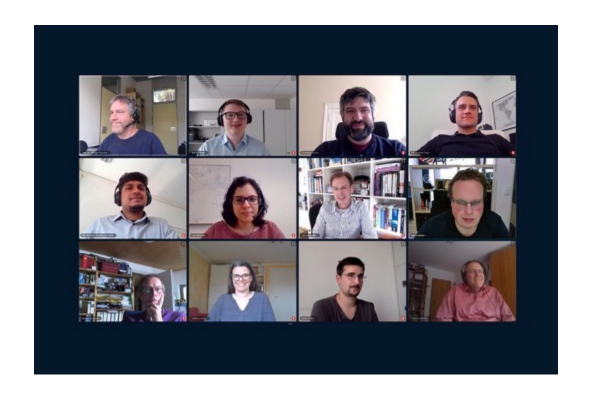
Towards Sustainable Research Software

Technische Universität Braunschweig



Who are we?

18 People from 7 Institutes and Facilities











Institut für Physikalische und Theoretische Chemie



University Library & Gauß-IT-Zentrum





Agenda

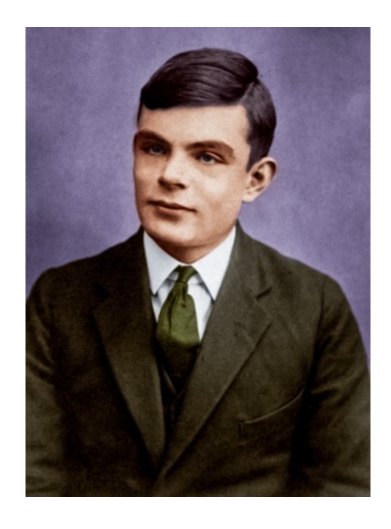
- Greetings Prof. Manfred Krafczyk, Vice President of Digitalization
- Motivation and Introduction to Suresoft
- Reports from Projects Adapting the Suresoft Approach
- Discussion Motivation and Challenges of Participants
- Research Software Guidelines
- Demo of Services and Technologies (GitLab, CI, Docker, ...)
- Presentation of Research Data/Publication Service
- Open Data and Licensing
- Open Discussions







One of the first scientific software developers

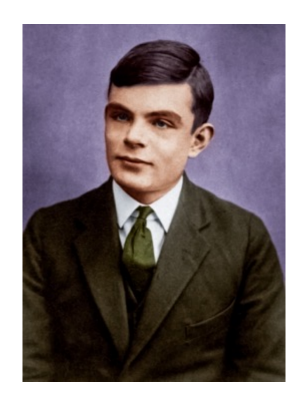


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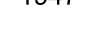
One of the first scientific software developers



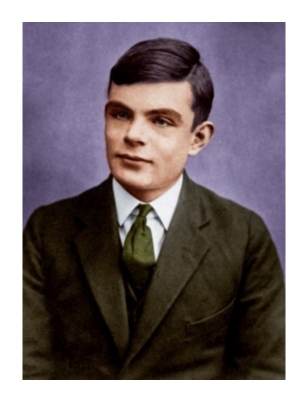
"One of our difficulties will be the maintenance of an appropriate discipline, so that we do not lose track of what we are doing."

- 1947





One of the first scientific software developers





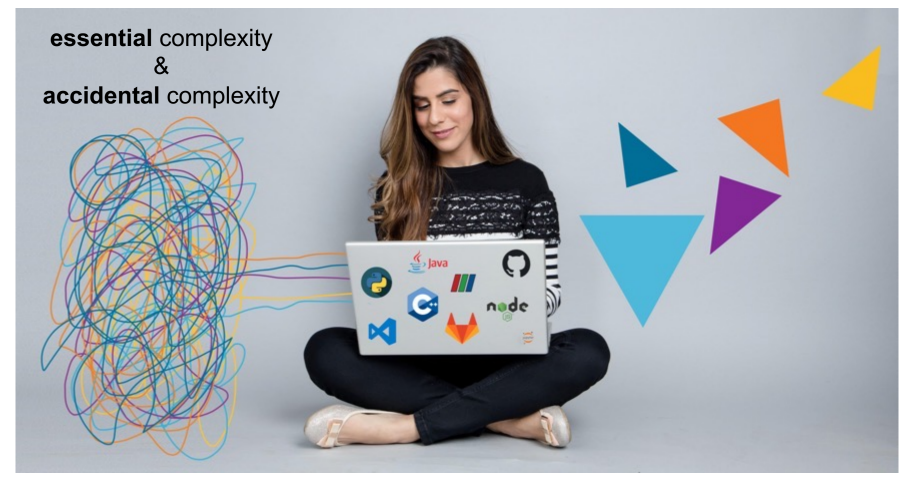
"One of our difficulties will be the maintenance of an **appropriate discipline**, so that we **do not lose track of what we are doing**."





"The art of programming is the art of organizing complexity."

Edsger W. Dijkstra



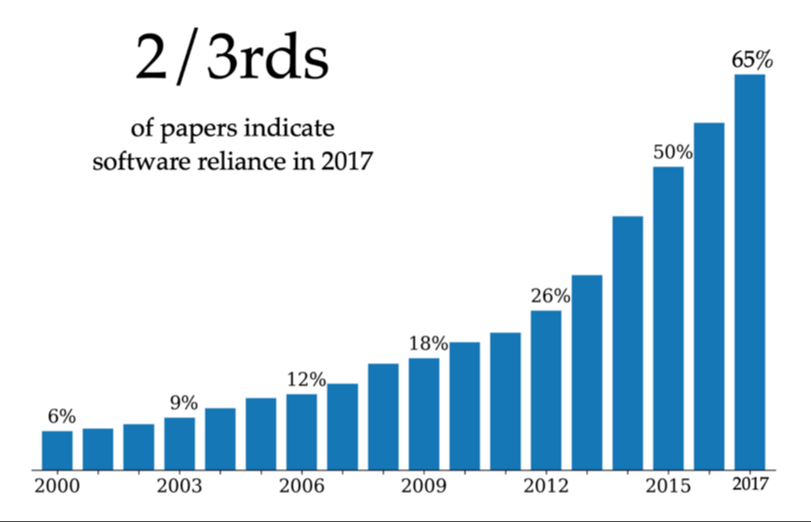
[Notes On Structured Programming, Edsger W. Dijkstra, 1970]

[Frederick P. Brooks, No Silver Bullet: Essence and Accidents of Software Engineering, 1987]





Publications relying on software





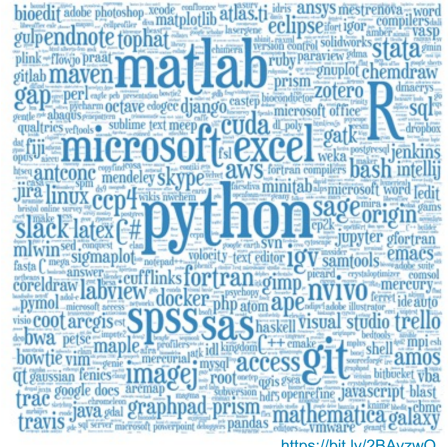
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Use of research software

- 92% of academics use research software
- 69% say that their research would not be practical without it
- 56% develop their own software

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https://bit.ly/2BAvzwQ





The typical scientific developer



- highly educated
- finds it easy to learn programming languages (university courses and/or self educated)
- no formal education in software engineering
- prefer writing software themself
- no reputation for developing software
- software itself has no value only a tool for domain specific research
- time pressure: publish or perish
- doesn't sees her- or himself as a software developer





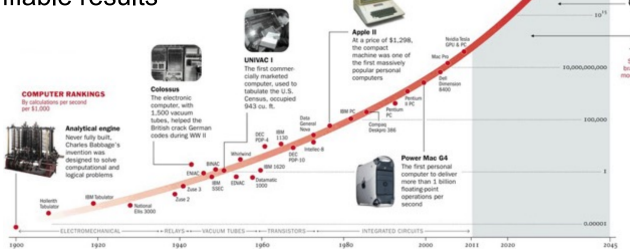
Growing demands on scientific software



increasing complexity (e.g. multi physics, multiple groups)

longer life span (base your work on the work of others)

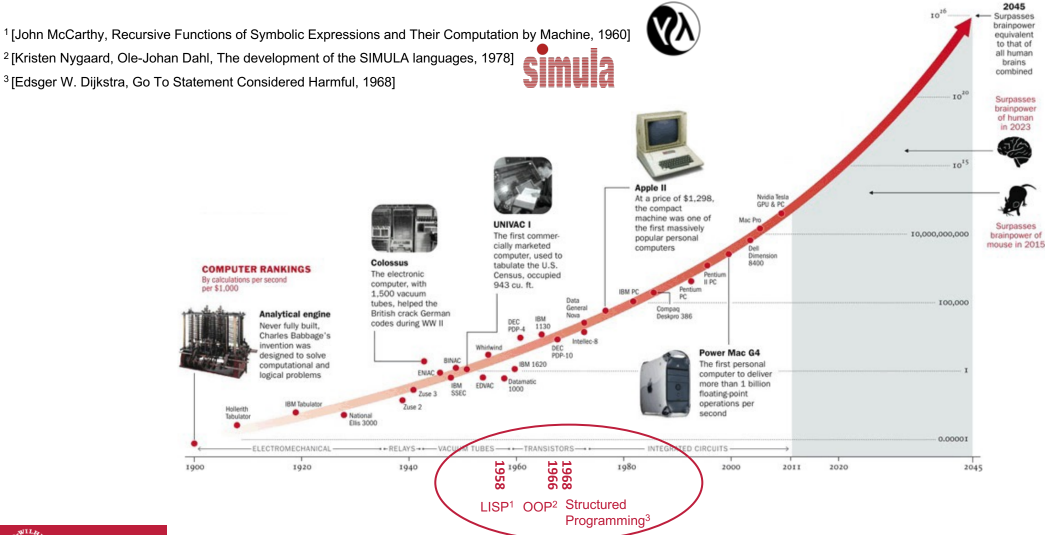
reproducible and verifiable results







Growth in technology vs. software development paradigms







Take Home Messages

In accordance to Wirth's law one can argue:

"Software systems grow faster in size and complexity than methods to handle complexity are invented."

[Niklaus Wirth, "A Plea for Lean Software", 1995]



We need to make the best possible use of the software development techniques available to cope with the growth in complexity.

"The gap between the best software engineering practice and the average practice is very wide — perhaps wider than in any other engineering discipline. [...] The difference between the the great and the average approach an order of magnitude."

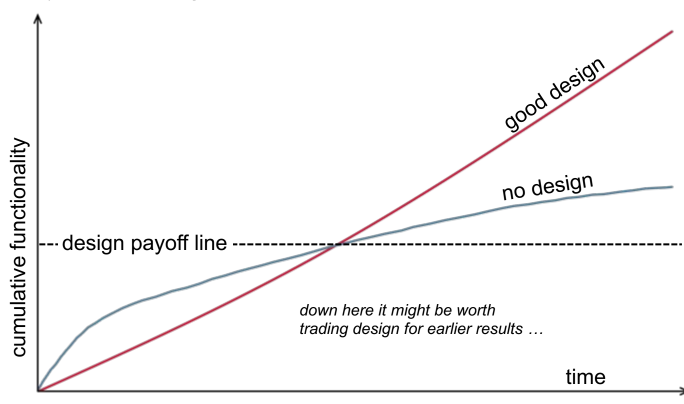
[Frederick P. Brooks, No Silver Bullet: Essence and Accidents of Software Engineering, 1987]





Productivity Crisis

- floating point performance is constantly rising
- time-to-solution is inceasing
- scientists spend 50% of the time finding bugs [P. Prabhu, A Survey of the Practice of Computational Science, 2011]









Productivity Crisis

"The only way to go fast is to go well."

Robert C. Martin





Credibility Crisis

Questionable reliability, accuracy, reproducibility and verifiability of the results ...

FAQ: Reinhart, Rogoff, and the Excel Error That Changed History

By Peter Coy



Papers in economics 'not reproducible'

Fears that discipline is particularly susceptible to statistical 'hacking' of data to gain a positive result

October 21, 2015

By David Matthews

Twitter: @DavidMourno

At least half of papers in economics are

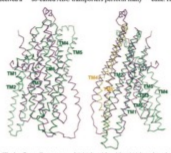
A Scientist's Nightmare: Software **Problem Leads to Five Retractions**

about. In 1999, at the age of 28, the protein the prestigious Scripps Research Institute in San Diego, California. The next year, in a ceremony at the White House, Chang received a

Presidential Early Career Award for Scientists and Engineers, the country's highest honor for young researchers. His lab generated a stream of high-profile papers detailing the molecular structures of important proteins embedded in

Then the dream turned into a nightmare. In September, Swiss researchers published a paper in Nature that cast serious doubt on a protein structure Chang's group had described in a 2001 Science paper. When he investigated, Chang was horrified to discover that a homemade data-analysis program had flipped two columns of data, inverting the electron-density map from which his team had Unfortunately, his group had used little (left) until MsbA is inverted (right). the program to analyze data for

Until recently, Geoffrey Chang's career was on 2001 Science paper, which described the struca trajectory most young scientists only dream ture of a protein called MshA, isolated from the bacterium Excherichia coli, MshA belongs to a crystallographer landed a faculty position at huge and ancient family of molecules that use energy from adenosine triphosphate to transport molecules across cell membranes. These so-called ABC transporters perform many

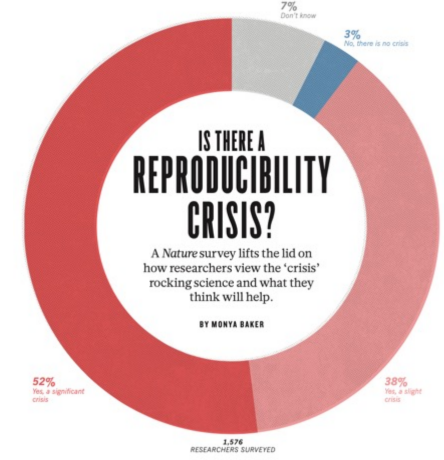


derived the final protein structure. Flipping flason. The structures of MibA (purple) and Sav1866 (gre-

EmrE, a different type of transporter protein. Crystallizing and obtaining structures of five membrane proteins in just over 5 years was an incredible feat, says Chang's former postdoc adviser Douglas Rees of the California Institute of Technology in Pasadena. Such proteins are a challenge for crystallographers because they are large, unwieldy, and notoriously difficult to coax into the crystals needed for x-ray crystallography. Rees says determination was at the root of Chang's success: "He has an incredible drive and work

ethic. He really pushed the field in the sense of getting things to crystallize that no one else had been able to do." Chang's data are good, Rees says, but the faulty software threw everything off.

> Ironically, another former postdoc in Rees's lab, Kasear Locher, exposed the mistake. In the 14 September issue of Nature, Locher now at the Swiss Federal Institute of Technology in Zurich, described the structure of an ABC transporter called Sav1866 from Staply/ococcus sureus. The structure was dramatient from that of MsbA. After pulling up Sav1866 and Chang's MsbA from S. ryphimurium on a computer screen, Locher says he realized in minutes that the MshA structure was inverted. Interpreting the "hand" of a molecule is always a challenge for crystallographers,



https://go.nature.com/2DgtDKR





SURESOFT-Approach





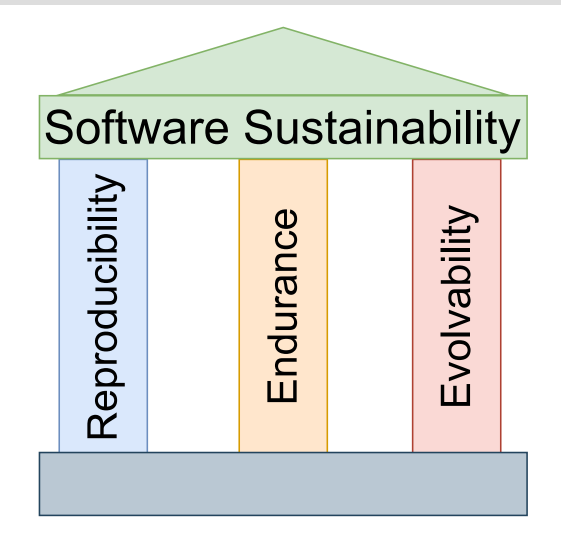
Common problems of research software

- 1. Software has low code quality
- 2. Software is neither published nor documented
- 3. Software depends on a specific runtime environment (e.g third party libraries), which may not be available to other researchers





Software sustainability







SURESOFT Approach for Sustainable Software

Education

Documentation

Software Engineering
Principles

Testing

Infrastructure & Methods

Version Control

Archiving & Publication

CI & Automated Testing

Virtualization

Issue Reporting

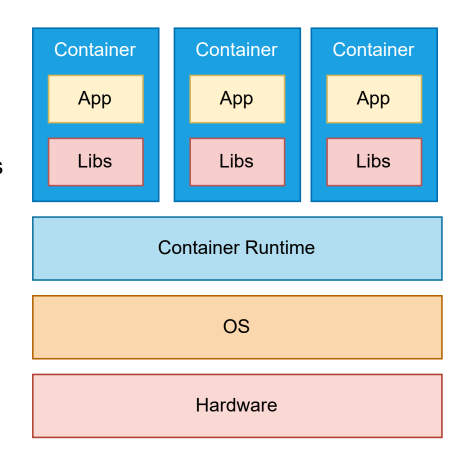
Installation & Deployment





Container technologies

- Docker in CI, Singularity in HPC
- Encapsulate entire runtime environment, including dependencies
- Easy to share and use Ensures reproducibility
- Scripted environment provides basic documentation

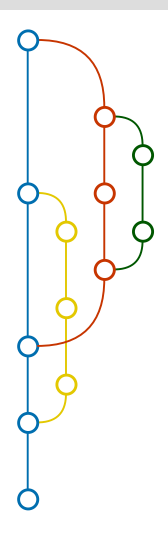






Version Control

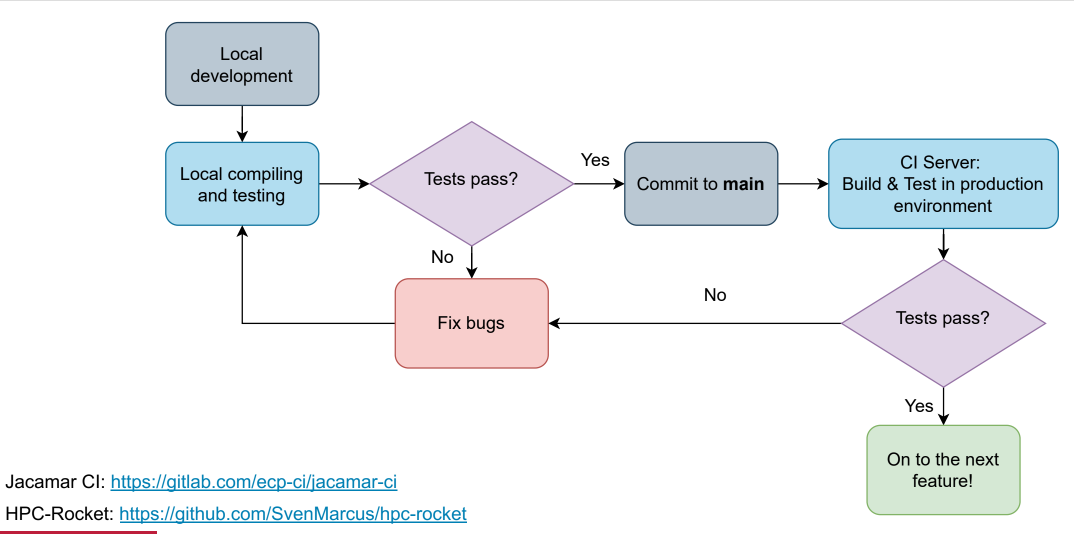
- Track and manage changes of source code
- Commits create versions with unique identifier, documenting changes over time
- Enable collaboration through centralized repository hosting platforms (e.g. GitLab)







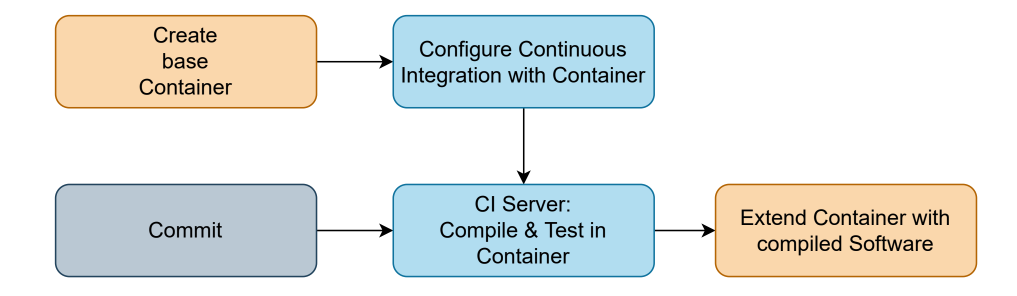
Continuous integration







Continuous analysis



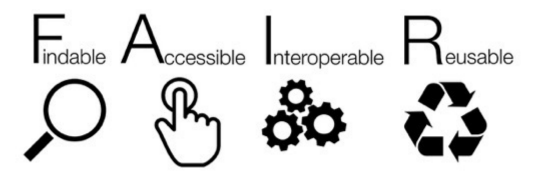
https://doi.org/10.1038/nbt.3780





Publication & Archiving

- publish & archive the source code and the compiled executable together with a complete runtime environment in an accessible repository
- provide meaningful metadata including a unique identifier (DOI) to ensure citability, findability and reusability according the FAIR principles.

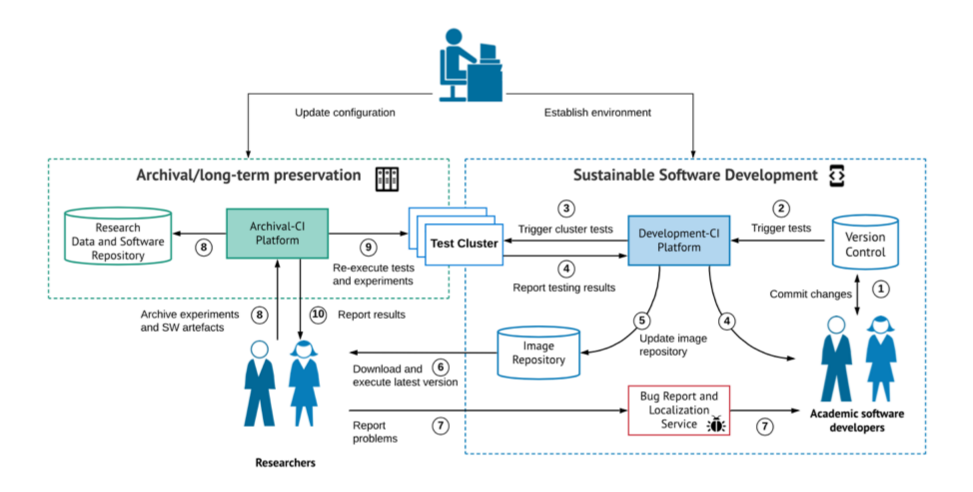








SURESOFT workflow







Education & Support

- Documentation
- Software Engineering Principles:
 - SOLID
 - Design Patterns
- Testing, TDD
- Version Control & Cl
- Containerization
- Research Data Management & Long-term archiving
- Software Licensing









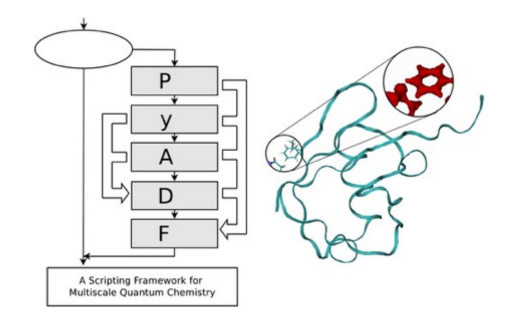
SURESOFT Projects















Reports from Projects Adapting the Suresoft Approach

- elPaSo
- PyADF
- VirtualFluids
- Themis
- SiMoNe







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Discussion

What is your motivation for joining the event today?

Are there any particular topics you would like to explore in more depth?

What are your personal challenges in the development of scientific software?





Upcoming Workshops – Every 4 Weeks

- 1. Version Control using Git June 13
- Clean Code and Refactoring July 11
- 3. Introduction to Software Testing August 8
- 4. Introduction to Continuous Integration (CI) using GitLab, Github and Containers September 5
- 5. Principles of Software Engineering October 3
- Introduction to Design Patterns October 31
- 7. Working with legacy code November 28
- 8. Test Driven Development January 23
- 9. Documentation February 20





ACKNOWLEDGMENTS

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