Continuous Accelerating Research

Earl Barr
University College London
London, England
e.barr@ucl.ac.uk

Jonathan Bell
Northeastern University
Boston, MA, USA
j.bell@northeastern.edu

Michael Hilton
Carnegie Mellon University
Pittsburgh, PA, USA
mhilton@cmu.edu

Sergey Mechtaev
University College London
London, England
s.mechtaev@ucl.ac.uk

Christopher Timperley
Carnegie Mellon University
Pittsburgh, PA, USA
timperley@cmu.edu

Abstract—Science is facing a software reproducibility crisis. Software powers experimentation, and fuels insights, yielding new scientific contributions. Yet, the research software is often difficult for other researchers to reproducibly run. Beyond reproducibility, research software that is truly reusable will speed science by allowing other researchers to easily build upon and extend prior work. As software engineering researchers, we believe that it is our duty to create tools and processes that instill reproducibility, reusability, and extensibility into research software. This paper outlines a vision for a community infrastructure that will bring the benefits of continuous integration to scientists developing research software. To persuade researchers to adopt this infrastructure, we will appeal to their self-interest by making it easier for them to develop and evaluate research prototypes. Building better research software is a complex socio-technical problem that requires stakeholders to join forces to solve this problem for the software engineering community, and the greater scientific community. This vision paper outlines an agenda for realizing a world where the reproducibility and reusability barriers in research software are lifted, continuously accelerating research.

Index Terms—reproducibility, artifact evaluation, continuous integration, scientific software, containers

I. INTRODUCTION

Reproduction is the cornerstone of science. We use it to ensure that findings generalize. Unfortunately, science suffers from a reproducibility crisis. In 2005, Professor Ioannidis of Stanford’s School of Medicine provocatively proclaimed that most published research findings are false [1]. The crisis is ongoing. In a 2016 survey by Nature found that more than 70% of researchers failed to reproduce published results [2] and the website Retraction Watch [3] recorded over 1433 retractions in 2019 [4].

A finding is replicable when the experiment that produced it is meticulously described in enough detail that other researchers can, from its description alone, conduct the experiment and obtain the finding. Experiments — throughout science — increasingly rely on software: for simulation, analyzing data, and conducting experiments. In these cases, authors should share an artifact along with their findings, so that the results can be reproduced by running the same software. However: due to the complexity of user interfaces, the abundance of software defects, junior researchers learning on the job, dependencies on evolving libraries, and the wide variety of execution environments, software is often not reproducible. Thus, software reproducibility is a key dimension of the replication crisis that affects science.

Lack of software reproducibility introduces a key problem beyond the traditional problem of unvalidated results: waste. To reuse an artifact, researchers are required to spend their valuable time and energy on repetitive, manual tasks rather than focusing on discovery and innovation. Instead of “standing on the shoulders of giants,” researchers are required to implement those same efforts over and over again. Over time, these wasted efforts inhibit the pace of research and make it harder for newcomers to enter the field.

Clearly, action is needed. We must accelerate science generally to address societal problems, like climate change and healthcare, for which technical solutions may exist. However, because of software’s uptake in science, software reproducibility is an increasingly important component of reproducibility writ large and it is inherently a software engineering problem. It orbits core software engineering concerns: software process, documentation, future-proofing, maintainability, efficient execution, and portability. Software engineers are, therefore, best placed to tackle it; indeed, given the stakes, it is our community’s duty to rise this challenge and act to make software more reproducible.

Low reusability and reproducibility of software artifacts greatly reduces the pace of scientific research. To continuously accelerate research, we must build infrastructure and implement processes that instill reusability and reproducibility in software artifacts. Engineering reusable software artifacts is not enough. We also must simultaneously incentivize researchers not only to use this infrastructure, but to contribute to its design, development, and deployment.

There have been many efforts to improve the software reproduction crisis within the field of software engineering, such as artifact evaluation. However, these efforts have also exposed new challenges: even artifacts that aim to ensure perpetual reproducibility are subject to decay, and researchers struggle to effectively reuse them. Meanwhile, continuous integration (CI) has been widely adopted in industry, allowing...
teams to “shift left” on testing by running large test suites far more regularly. Despite its potential to improve reproducibility, CI is not widely adopted in the research community. We propose a research agenda that synergistically improves the software process to tackle the software reproducibility crisis and outline open problems.

II. REPRODUCIBILITY IN RESEARCH SOFTWARE

Neither the reproducibility crisis nor science’s increasing reliance on software are new. In response to that, the scientific community formulated four principles, findability, accessibility, interoperability, and reusability, collectively known as FAIR [5], that are applicable to both research data, and also to the algorithms, tools, and workflows that are required to obtain that data. In software engineering, the community introduced artifact evaluation (first at ESEC/FSE in 2011 [6]) to tackle the lack of software reproducibility.

Artifact evaluation is a process to assess the reusability of tools and the reproducibility of experiments that support research articles. This process is now a commonplace process at most software engineering conferences. It has evolved significantly over the past decade, and has also been adopted by many other communities. However, there remain significant challenges: recent surveys have shown that authors and reviewers have differing expectations for artifact construction and evaluation [7], [8]. Moreover, a retrospective analysis of artifacts published in the SE community over the past ten years has not shown that artifacts which are evaluated are reused more frequently than those that are not evaluated [9].

Ideally, reusable artifacts should lower the barriers to entry for newcomers to a field. Imagine if a researcher who specializes in genetic algorithms might want to design a new program repair tool. Rather than implement an entire program repair tool and evaluation script themselves, they should be able to reuse existing artifacts. Software artifacts might be found by reference in research articles, or in repositories that collect artifacts [10], [11]. However, simply finding a relevant artifact is not sufficient to effectively reuse it, since researchers need to be able to execute them at scale. Even in the case of program repair, where a very well-documented evaluation artifact exists [12], it does not provide the infrastructure to actually execute the artifact using cloud resources. In fact, it is distributed with the following disclaimer: “Warning: the experiment took 313 days of combined execution time.” While it is certainly possible to parallelize this evaluation using containerization and cloud computing resources, operationalizing artifacts like these requires specialized distributed systems knowledge that can prevent newcomers from contributing.

At the dawn of artifact evaluation, there was much discussion over what incentives would be necessary to encourage authors to create and share their artifacts. Since then, surveys of authors [8], [13] and post-hoc analyses of bibliometric data [9], [13] have shown that incentives may not be well-aligned. Part of the challenge in building reusable artifacts is that the goals of “reusability” and “repeatability” are often after-thoughts for research prototypes. A recurring suggestion from authors who have embraced these values is to consider these qualities throughout the development of research prototypes [14].

Artifact evaluation processes have focused on how to create an evaluation of artifacts for quality attributes like portability across computing resources, reproducibility of evaluation results, and reusability of research tools. Portability, reproducibility, and reusability are all quality attributes, and, as with most other quality attributes in software engineering, are achieved with the greatest ease when they are considered at each step of the software development lifecycle. Two questions arise: “What does it mean to consider portability, reproducibility, and reusability when engineering research software tools?”, and “How can we create tools and processes to make these qualities the de-facto norm?”. This manifesto outlines first steps toward answering these questions and issues a call to arms for our community to fully answer them.

III. INGREDIENTS FOR REPRODUCIBLE SCIENCE

Containers, such as Docker containers [15], can package software with all its dependencies, simplifying sharing and deployment without considerable performance overhead. Containers are widely used in cloud computing [16], continuous integration/delivery [15], and reproducible research [17]. Containers are spawned from images, filesystem snapshots accompanied by configuration files.

Continuous integration (CI) has become a standard industrial practice, allowing unit, integration, end-to-end, and even performance tests to be automatically executed in the cloud. While CI, developers create a fully-automated “workflow” for executing some test suite, leveraging the relatively low cost of cloud computing resources to create a fast feedback loop. For example, MongoDB’s CI system automates over 200 different large-scale cloud performance tests that are automatically run, typically once a day, detecting dozens of regressions that are missed by a traditional microbenchmark suite [18].

CI services are especially valuable when it is necessary to design, implement and evaluate several prototypes to better characterize the design space of a solution. While software companies rely on these processes, adoption requires both cloud computing resources and technical know-how to create workflow scripts [19]. Many large development organizations have staff members dedicated to these roles. However, surveys of research software artifact authors and consumers [8] show that researchers building software tools do not have the skills or resources to apply CI to their development processes.

Applying this practice in a research setting is a challenge: academia rewards scientific advancement over engineering. Nonetheless, it is vital work that must be done. Rizzi et al examined 26 papers extending the popular KLEE symbolic execution engine [20] and found much duplicated engineering work that raised questions about the soundness of several scientific hypotheses [21].

Our recent ICSE 2022 artifact demonstrated the feasibility of this approach [22], creating a CI evaluation workflow for the Java fuzzer, CONFETTI [23]. We used this CI workflow to debug the upstream project, JQF [24], and reported the fix with
an “ICSE publication quality” evaluation in a pull request [25]. Examining this pull request shows the immediate benefits of the approach: we engaged with the project maintainers in a brief discussion of the performance improvement, and each corresponding change is supported by clear empirical evidence. Without the CI workflow, such contributions would be far more complex and time-intensive to evaluate. This CI-enabled contribution is commonplace in the development and maintenance of software in industry, but is shockingly uncommon in academia.

IV. VISION: A PROCESS AND ECOSYSTEM FOR ENGINEERING REUSABLE ARTIFACTS

We are on the cusp of a revolution in research software and, therefore, software research. Open-source ecosystems like GitHub create a tremendous opportunity for discovering and reusing others’ code, and artifact evaluation processes can help ensure that this code is reusable. Indeed, scientists, across many fields, are adopting GitHub. Universities throughout the world are investing heavily in establishing and staffing research development teams to facilitate this transformation.

Researchers who have ideas that build on existing research ideas should be able to extend and improve on corresponding software artifacts. Such a process should be frictionless. As this community of reusable artifacts grows, a virtuous cycle will continuously accelerate the research process. However, our current artifact evaluation process incurs substantial overhead for authors and reviewers alike: it will not be feasible to scale this same approach to other scientific venues as-is. This is a complex, socio-technical problem that the entire community stands to benefit from, and which can only be addressed through a coordinated effort.

We propose CLASSEE, a community infrastructure and accompanying methodology to continuously accelerate research through Continuous Large Scale Software Engineering Experimentation. Figure 1 shows how CLASSEE supports innovation in software research by providing an infrastructure for automating the execution of software artifacts throughout their lifecycle. CLASSEE will leverage the process of continuous integration, creating automated evaluation workflows that run within the GitHub Actions ecosystem. Our design for CLASSEE focuses on reusability of artifacts, leveraging advanced interfaces for containerization like Modus [26]. This infrastructure will be applicable to any research domain that relies on software.

To enable researchers to efficiently utilize their existing compute resources, CLASSEE will provide a publicly-available dashboard for assigning CI workflows to compute resources, allowing researchers to efficiently use these compute services without requiring any specialized training. Once the cloud resources are connected to CLASSEE and tied to the researcher’s GitHub repository, reproducible evaluations can be automatically triggered. CLASSEE will implement a caching layer to ensure continued availability of external dependencies used in an artifact execution, without requiring manual effort to identify and archive them. Reviewers auditing the reproducibility of an artifact need only specify the computing resources to be used (e.g. resources belonging to the author, the reviewers or a third party), and await the results.

A. Orchestrating Reuse with Modus

To orchestrate the reproduction of artifacts with CLASSEE, we will use a recently proposed language for building container images, Modus [26]. Modus uses logic programming to express interactions among build parameters, specify complex build workflows, automatically parallelize and cache builds, help to reduce image size, and simplify maintenance. In contrast, Dockerfiles, the current dominant solution, force developers to create complex, ad-hoc frameworks, such as the templating approach used in the official Python images [27] just to be able to reuse dependency installation code across several images, which undermines reusability.

Modus expresses build instructions in the form of Dataflow rules. Despite the difference in research domains, many common software-focused workflows arise. One example is creating multiple variants of a simulator, of a chemical or physical process, to optimize modeling fidelity. Figure 2 shows another example, drawn from our own research. Here we use Modus to execute program repair experiments. In this example, a program repair tool is executed on the given version of a project to generate a patch in the predicate patch. This patch is then applied to a fresh version of the project and is tested in the predicate test. The used predicates such as checkout and install_tool can be either defined by the user or provided by the developers of tools, which helps on-boarding.

The key advantage of the definitions presented in this example is their modularity — the predicates abstract away irrelevant information such as tool installation instructions and temporary directories, and can be transparently reused in other experimental scripts. Apart from that, the side effect of each predicate is stored into a separate image layer, which enables automatic caching and parallelization. This is important for research experiments, since executing experiments takes a significant amount of time and computing resources.

Reproducibility is not free, it requires continuous maintenance; it is, in fact, prohibitive for a single researcher. Distributing this work amortizes the cost, but undermines reproducibility, as discrepancies and divergences in the artifacts arise. To address this problem, we will design a flexible module import system, which, combined with Modus’ modularity, will enable users to share and reuse their artifacts, build scripts and experimental workflows in a transparent and convenient way. The import system will make our infrastructure decentralized: individual components will be maintained by independent groups of researchers, while still preserving integrity and reproducibility of the infrastructure as a whole.

---

[1] Examining the first 50 hits from a Google search for “research software development teams in universities” at the time of this writing reveals that ca. 90% of these hits concern just such initiatives, of which https://www.ucl.ac.uk/advanced-research-computing/expertise/research-software-development at University College London is a representative example.
The decentralized architecture will promote a wider participation in research community, and will reduce the burden of researchers who currently have to maintain custom variants of a large number of third-party tools and benchmarks to make their research reproducible.

GitHub Actions’ eponymous action command encapsulates a re-usable step that might be performed by many different workflows. To exploit this functionality, we will design, implement and document reusable actions based on Modus predicates that perform tasks common to many software tool evaluations. We will work with the community using established human-centered design methodologies [29] to create standardized interfaces for invoking tools on common datasets, as well as standardized output formats for those tools to generate. These actions will make it easier for researchers building entirely new evaluation workflows to benefit from common implementations of core actions including: (1) Caching and reproducing workflow results; (2) Monitoring experiment execution and gathering real-time telemetry; (3) In-voking popular software artifact datasets like BugSwarm [29], Defects4J [30] and Bugs.Jar [31]; (4) Generating evaluation reports using tools like Jupyter Notebook and R-Markdown; (5) Invoking cluster management tools to launch and teardown cloud resources.

B. Core, Community Infrastructure

We also imagine that several core, key infrastructure components will be useful for all artifacts, regardless of how they are constructed. We envision deploying this core infrastructure as a public, community service, also allowing research to self-hosting it if preferred.

1) Caching and Reproducibility: Software artifacts are typically distributed without the third-party dependencies that are needed to compile and execute them. For example: while the software artifact dataset BugSwarm containerizes each artifact in a docker image for ease of reproducibility, many of the artifacts do not include all external dependencies, which require manual efforts to resolve [29]. Hence, we have designed a caching service for CLASSEE to improve the performance of CLASSEE by lowering network utilization, while simultaneously ensuring the continued availability of those dependencies. This service will be build atop the popular, open-source Squid proxy cache, which can be configured to locally cache all HTTP and HTTPS traffic and to later serve all requests from that cache [32], [33]. Squid supports an “offline” mode, which, when set, will respond to queries only from its cache. By using a self-signed root CA, Squid can even be used to cache and intercept encrypted HTTPS traffic [33]. We will create a containerized Squid deployment that is pre-configured to work with CLASSEE to archive all external dependencies for each CI workflow execution. This tool will be directly integrated with CI workflows through a re-usable GitHub Action. We will archive the cache along with the artifact that generated it; to reproduce the artifact, the proxy server will have its cache pre-populated in “offline” mode.

2) CLASSEE CI Runner Service: GitHub Actions’ architecture is designed around a cloud service that coordinates the execution of CI workflows on “runners” — machines that can be scaled up or down, each of which runs an entirely self-contained build task. Although the service places a limit on
the number of minutes of cloud runners (provided by GitHub) that each project can use for free, developers can deploy “self-hosted runners” on their existing compute resources and use the platform for free. CLASSEE will provide a seamless bridge between GitHub Actions and cloud computing resources that are available to researchers (including specialized hardware like GPUs), entirely automating the provisioning of CI runners to low or no-cost resources.

3) Documentation and Training: We are sure that many researchers will want to create different evaluation workflows, or to integrate tools that we could not have imagined — a significant aspect of CLASSEE will include the development, evaluation and dissemination of training materials to help researchers adapt and re-use the CI components that we will develop as part of this project. Working in collaboration with community stakeholders, we will create, document and share reusable CI workflows to automate the execution of common large-scale software tool evaluations.

V. FUTURE PLANS

Our future plans build on our prior work, including the CONFETTI GitHub Actions artifact [22] and Modus [26]. However, these pieces must still be brought together. Our immediate plans are to develop CLASSEE’s core community infrastructure described in Section IV. We will create documentation and training materials to facilitate on-boarding to CLASSEE, and provide a publicly-hosted installation of CLASSEE free of charge. We plan to work with the program management team, to ensure the sustainability and scalability of CLASSEE’s core infrastructure. We will create, document and share reusable CI workflows for conducting reusable, large-scale evaluations of these tools.

Building off of the ACM SIGSOFT Empirical Research Standards [34], we plan to engage closely with the software engineering community to create and share best practices for conducting large-scale software evaluations. We expect that some aspects of these best practice discussions will be broadly applicable, for example: determining how to sample a subset of an evaluation for a smoke test, how to avoid over-fitting a tool to an evaluation dataset, how to ensure reproducibility and how to mitigate the effects of non-determinism.

Our framework will provide a foundation for other tooling aimed at improving research, like Planalyzer [35], Soylent [36], and large language models like chatGPT.

Ensuring success of such a large-scale project will require continuous evaluation. Thankfully, some of the evaluation processes can be entirely automated, perhaps even using CLASSEE itself. For example: we plan to create CI workflows that deploy a testing instance of CLASSEE, and then execute common workflow templates, effectively using the platform to test itself. We will collect various quantitative metrics from those workflow executions including the time spent, the reproducibility of the result, and the overall performance of the platform including error rates and throughput. We imagine that we would regularly run only a subset of the workflows, but will also plan to evaluate these metrics for all of the workflow templates and artifacts at least quarterly, so as to detect otherwise un-noticeable regressions. To evaluate the utility and usability of the tool, we plan to use surveys, interviews and observational studies to identify opportunities to improve uptake and facilitate sustained adoption.

We plan to evaluate our training and curricular materials by applying them in our own classes, sharing them with the community, and using robust education research methods [37] to inform the iterative improvement of these materials. We will recruit students to work on semester-long projects, developing and using CLASSEE. While providing a valuable training opportunity for the students to learn about cutting-edge software engineering technology, these students will provide direct and useful feedback to improve our materials. We plan to make all of these materials available at the project website, https://www.classee.cloud/

VI. CONCLUSION

Scientific research faces a software crisis of its own: we build software for experimentation and to validate hypotheses, but creating reusable and reproducible software is a tremendous burden. However, there is so much benefit to a world in which research articles are accompanied by software artifacts that are truly reusable in the sense that another researcher could modify and re-execute them. A decade’s worth of artifact evaluation processes have shown that while it is possible to create reusable artifacts, authors benefit most from a process that instills reusability and reproducibility from the inception of a project to its publication. A community infrastructure that brings continuous integration to research software will serve as a first step towards creating an ecosystem of truly reusable artifacts.

REFERENCES


