

A benchmark suite and performance analysis of user-space provenance collectors

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ABSTRACT

Computational provenance has many important applications, especially to reproducibility. System-level provenance collectors can track provenance data without requiring the user to change anything about their application. However, system-level provenance collectors have performance overheads, and, worse still, different works use different and incomparable benchmarks to assess their performance overhead. This work identifies user-space system-level provenance collectors in prior work, collates the benchmarks, and evaluates each collector on each benchmark. We use benchmark minimization to select a minimal subset of benchmarks, which can be used as goalposts for future work on system-level provenance collectors.

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1 INTRODUCTION

Within the computational science and engineering (CSE) community, there is a consensus that greater reproducibility is a pathway towards increased productivity and more impactful science [66]. In the past decade, this has inspired a diverse range of research and development efforts meant to give us greater control over our software, including containers and virtual machines to capture environments [14, 37, 64, 78], package managers for fine-grained management of dependencies [27, 46], interactive notebooks and

workflows [11, 24, 45], and online platforms for archiving and sharing computational experiments [19, 29, 83, 84]. In this work, we focus on **computational provenance** as a complementary strategy for managing reproducibility across the research software lifecycle. Computational provenance is the history of a computational task, describing the artifacts and processes that led to or influenced the result [26]; the term encompasses a spectrum of tools and techniques ranging from simple logging to complex graphs decorated with sufficient detail to replay a computational experiment.

Provenance data can provide crucial information about the hardware and software environments in which a code is executed. The use cases for this data are numerous and many different tools for collecting it have been independently developed. However a rigorous comparison of those available tools and the extent to which they are practically usable in CSE application contexts has been lacking from prior work. To summarize the state of the art and to establish goalposts for future research in this area, our paper makes the following contributions:

- *A rapid review on available system-level provenance collectors.* We identify 45 provenance collectors from prior work, classify their method of operation, and attempt to reproduce the ones that meet specific criteria. We successfully reproduced 9 out of 15 collectors that met our criteria.
- *A benchmark suite for system-level provenance collectors:* Prior work does not use a consistent set of benchmarks; publications often use an overlapping set of benchmarks from their prior work. We find the superset of all benchmarks used in the prior work, identify unrepresented areas, and find a statistically valid subset of the benchmark. Our benchmark subset is able to recover the original benchmark results within 5% of the actual value 95% of the time.
- *A quantitative performance comparison of system-level provenance collectors against this suite:* Prior publications often only compares the performance their provenance tool to the baseline, no-provenance performance, not to other provenance tools. It is difficult to compare provenance tools, given data of different benchmarks on different machines. We run a consistent set of benchmarks on a single machine over all provenance tools.

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- *We develop a predictive performance model for each provenance collector:* We use linear models for predicting the overhead of an application in a provenance collector based on the application's performance characteristics (e.g., number of file syscalls per second). These models can estimate hidden latencies in the system without directly observing them.

The remainder of the paper is structured as follows. In Section 2, we motivate the value of provenance and the pros/cons of system-level provenance compared to application- and workflow-level provenance. Section 2 motivates provenance and describe the different methods of collecting it. Section 3 describes how we will execute the rapid review, implement and execute benchmarks, and statistically subset the results. Section 4 shows the results of the rapid review, performance experiment, and benchmark subsetting. Section 5 explains what the results show and touches on some problems they bring up. Section 6 summarizes the work.

2 BACKGROUND

As one *Nature* editorialist put it, “behind every great scientific finding of the modern age, there is a computer” [68]. The production of scientific results now often involve complex and lengthy operations on hardware and software systems; transparency is fundamental to the practice of science, and increasing the transparency of those processes is the end goal of provenance research. **Provenance capture** represents a wide spectrum of tools and techniques. A taxonomy by Regan et al. identifies five different kinds of provenance information: interaction (of user actions and commands on a system), data (of the transformation and movement of data), visualization (of the history of the representation of those results), insight (of the resulting hypotheses and analytic findings), and rationale (of the underlying reasoning and intentions behind running the software)[74].

In this paper, we focus our attention on system interaction and data provenance. A recent Department of Energy Advanced Scientific Computing Research report by Heroux et al. has called for further research to develop solutions for highly automatic and portable provenance capture and replay[34]. The potential applications are numerous. We include only a few notable applications [71, 77]:

1. **Reproducibility.** A description of the inputs and processes used to generate a specific output can aid manual and automatic reproduction of that output¹. Provenance data improves **manual reproducibility**, because users have a record of the inputs, outputs, and processes used to create a computational artifact. Provenance data also has the potential to enable **automatic reproducibility**, if the process trace is detailed enough to be “re-executed”. This idea is also called “software record/replay”. Automatic reproducibility opens itself up to other applications, like saving space by deleting results and regenerating them on-demand. However, not all provenance collectors make this their goal.
2. **Caching subsequent re-executions.** Computational science inquiries often involve changing some code and re-executing the workflows (e.g., testing different clustering algorithms). In these cases, the user has to keep track of what parts of the code

they changed, and which processes have to be re-executed. However, an automated system could read the computational provenance graphs produced by previous executions, look at what parts of the code changed, and safely decide what processes need to be re-executed. Unlike Make and CMake, which require the user to manually specify a dependency graph, a provenance-enabled approach could be automatic, mitigating the chance for a dependency misspecification.

3. **Comprehension.** Provenance helps the user understand and document workflows and workflow results. An automated tool that consumes provenance can answer queries like “What version of the data did I use for this figure?” and “Does this workflow include FERPA-protected data?”. A user might have run dozens of different versions of their workflow and may want to ask an automated system, “show me the results I previously computed based on that data with this algorithm?”.

There are three high-level methods by which one can capture computational provenance: **application-level** (modifying an application to report provenance data), **workflow-level**, (leveraging a workflow engine or programming language to report provenance data), and **system-level** (leveraging an operating system to report provenance data) [26]. Application-level provenance is the most semantically rich but the least general since it only applies to particular applications modified to disclose provenance. Workflow- and language-level provenance is a middle ground between semantic richness and generality, applying to all programs using a certain workflow or programming language. System-level provenance is the least semantically rich but most general, applying to all programs on that particular system.

The implementation cost of adopting system-level provenance in a project that currently has no provenance is low because the user need not change *anything* about their application or workflow; they merely need to install some provenance collector onto their system and rerun their application. Although the user may eventually use a more semantically rich provenance, low-initial-cost system-level provenance would get provenance’s “foot in the door”. Since system-level provenance collection is a possibly valuable tradeoff between implementation cost and enabling provenance applications, system-level provenance will be the subject of this work.

In the context of system-level provenance, artifacts are usually files or processes. Operations are usually syscalls involving artifacts, e.g., fork, exec, open, close. For example, suppose a bash script runs a Python script that uses matplotlib to create a figure. A provenance collector may record the events in Figure 1, including all file dependencies of the process, without knowledge of the underlying program or programming language.

We defer to the cited papers for details on versioning artifacts [8] and cycles [61]. Some collectors may also record calls to network resources, the current time, process IPC, and other interactions.

While there is little additional programmer-time in using system-level provenance (no user code change), there is a non-trivial implicit overhead in monitoring and recording each computational process. Even a minor overhead per I/O operation would become significant when amplified over the tens of thousands of I/O operations a program might execute per second. Prior publications in system-level provenance usually contain benchmark programs to evaluate the overhead imposed by the system-level provenance tool.

¹“Reproduction”, in the ACM sense, where a **different team** uses the **same input artifacts** to generate the output artifact [6].

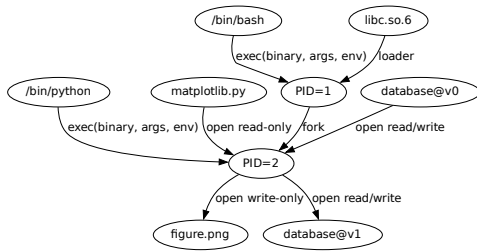


Figure 1: Abridged graph of events a hypothetical system-level provenance collector might collect. This collector could infer files required for re-execution (including executables, dynamic libraries, scripts, script libraries, data) without knowing anything about the program or programming language.

However, the set of chosen benchmark programs is inconsistent from one publication to another, and overhead can be sensitive to the exact choice of benchmark, so these results are incomparable between publications. Most publications only benchmark their new system against native/no-provenance, so prior work cannot easily establish which system-level provenance tool is the fastest.

2.1 Prior work

Each result of our rapid review (Table 2) is an obvious prior work on provenance collection. However, those priors studies look at only one or two competing provenance tools at a time. To the best of our knowledge, there has been no global comparison of provenance tools. ProvBench [52] uses 3 provenance collectors (CamFlow, SPADE, and OPUS), but they are solely concerned with the differences between representations of provenance, not performance.

On the other hand, benchmark subsetting is a well-studied area. This work mostly follows Yi et al.’s publication [92], which evaluates subsetting methodologies and determines that dimensionality reduction and clustering are broadly good strategies. Phansalkar et al. [70] apply dimensionality reduction and clustering to SPEC CPU benchmarks.

3 METHODS

3.1 Rapid Review

We performed a rapid review to identify the research state-of-the-art tools for automatic system-level provenance.

Rapid Reviews are a lighter-weight alternative to systematic literature reviews with a focus on timely feedback for decision-making. Schünemann and Moja [79] show that Rapid Reviews can yield substantially similar results to a systematic literature review, albeit with less detail. Although developed in medicine, Cartaxo et al. show that Rapid Reviews are useful for informing software engineering design decisions [17, 18].

We conducted a rapid review with the following parameters:

- **Search terms:** “computational provenance” and “system-level AND provenance” (two Google Scholar searches)

- **Search engine:** Google Scholar
- **Number of results:** 50 of both searches. This threshold is the point of diminishing returns, as no new collectors came up in the 40th – 50th results.
- **Criteria:** A relevant publication would center on one or more operating system-level provenance collectors that capture file provenance. A tool requiring that the user use a specific application or platform would be irrelevant.

3.2 Benchmark Selection

Using the tools selected above, we identified all benchmarks that have been used in prior work. We excluded benchmarks for which we could not even find the original program (e.g., TextTransfer), benchmarks that were not available for Linux (e.g., Internet Explorer), benchmarks with a graphical component (e.g., Notepad++), and benchmarks with an interactive component (e.g., GNU Midnight Commander). We used Nix package manager to build the software environment, so the environment is buildable on many different platforms².

We also added new benchmarks for data science and compiling-from-source.

- **Data science:** None of the benchmarks resembled a typical data science program, so we added the most popular Notebooks from Kaggle.com, a data science competition website. Data science is a good use-case for provenance collection because a user might have a complex data science workflow and want to know from what data a specific result derives and if a specific result used the latest version of that data and code.
- **Compilations:** Prior work uses compilation of ApacheHttpd of Linux. We added compilation of several other packages used in computational science to our benchmark. Compiling packages is a good use-case for a provenance collection because a user might trial-and-error multiple compile commands and not remember the exact sequence of “correct” commands; the provenance tracker would be able to recall the commands that were not clobbered over, so the user can know what commands actually worked [16].

3.3 Performance Experiment

We run a complete matrix (every collector on every benchmark) 3 times in a random order on the machine described by Table 1. We use CGroups [12] to precisely measure the CPU time, wall time, memory utilization, and other attributes of the process (including child processes). We enable ASLR, which introduces non-determinism into the execution time, but helpfully randomizes a variable that may otherwise have a confounding effect [62]. We restrict the program to a single core to eliminate unpredictable scheduling and prevent other daemons from perturbing the experiment (they can run on the other N-1 cores). We wrap the programs that exit quickly in loops so they take about 3 seconds without any provenance system, isolating the cold-start costs. While cold-start costs can be significant, if the total program execution time is small,

²Nix has official installers for Linux, Mac OS X, and Windows Subsystem for Linux on i686, x86_64, and aarch64 architectures, but FreeBSD and OpenBSD both package Nix themselves, and it can likely be built from source on even more platforms. See <https://nixos.org/guides/how-nix-works>

Table 1: Our experimental machine description.

Name	Value
CPU	11th Gen Intel(R) Core(TM) i7-1165G7 @ 2.80GHz
RAM	16 GiB of SODIMM DDR4 Synchronous 2400 MHz
Kernel	Linux 6.1.64
Disk	Sandisk Corp WD Black SN770 250GB NVMe SSD

the user may not notice even the highest overhead of provenance collectors.

3.4 Benchmark Subsetting

We implemented and ran many different benchmarks, which may be costly for future researchers seeking to evaluate new provenance collectors. A smaller, less costly set of benchmarks may sufficiently represent the larger set.

Following Yi et al. [92], we evaluate the benchmark subset in two different ways:

- **Accuracy.** How closely do features of the subset resemble features of the original set? We will evaluate this by computing the root mean squared error (RMSE) of a non-negative linear regression from the standardized features of selected benchmarks to the mean of features of the total set.
- **Representativeness.** How close are benchmarks in the original set to the closest benchmarks in the subset? We will evaluate this by computing RMSE on the euclidean distance of standardized features from each benchmark in the original set to the closest benchmark in the selected subset.

We use a non-negative linear regression to account for the possibility that the total set has unequal proportions of benchmark clusters. We require the weights to be non-negative, so doing better on each benchmark in the subset implies a better performance on the total. Finally, we normalize these weights by adding several copies of the following equation to the linear regression: $\text{weight}_A + \text{weight}_B + \dots = 1$. Yi et al. [92] used an unweighted average, perhaps because they could assume the benchmarks in SPEC CPU 2006 were already balanced.

We standardize the features by mapping x to $z_x = (x - \bar{x})/\sigma_x$. While x is meaningful in absolute units, z_x is meaningful in relative terms (i.e., a value of 1 means “1 standard deviation greater than the mean”). Yi et al., by contrast, only normalize their features $x_{\text{norm}} = x/x_{\text{max}}$, which does not take into account the mean value. We want our features to be measured relative to the spread of those features in prior work.

We score by RMSE over mean absolute error (MAE), used by Yi et al. [92], because RMSE punishes outliers more. MAE permits some distances to be large, so long it is made up for by shrinking other distances. RMSE would prefer a more equitable distribution, which might be worse on average but better on the outliers than MAE. We think this aligns more with the intent of “representativeness.”

We will use features that are invariant between running a program ten times and running it once as features. These features give long benchmarks and short benchmarks which exercise the same functionality similar vectorization. In particular, we use:

1. The log overhead ratio of running the benchmark in each provenance collector. We use the logarithm of the ratio rather than the ratio directly because the ratio cannot be distributed symmetrically, but the logarithm may be³.
2. The ratio of CPU time to wall time. When limited to a single core on an unloaded system, wall time includes I/O, but CPU time does not.
3. The number of syscalls in each category per wall time second, where the categories consist of socket-related, file-metadata-related, directory-related, file-related, exec-related, fork-related, exit-related syscalls, IPC-related syscalls, and chdir syscalls.

In order to choose the subset, we will try clustering (k-means and agglomerative clustering with Ward linkage⁴), preceded by optional dimensionality reduction by principal component analysis (PCA). Once the benchmarks are grouped into clusters, we identify one benchmark from each of the k clusters to consist the benchmark subset. We will determine the best k experimentally.

3.5 Performance Model

A related problem to subsetting is inferring a performance model, which would predict the approximate overhead of a workload under different provenance systems based on characteristics of the workload. Inferring a performance model may improve our understanding of the bottlenecks in provenance collectors.

A priori, provenance collectors put a “tax” on certain syscalls (e.g., file I/O operations, process forks, process execs), because the system has to intercept and record these. Therefore, we expect a low-dimensional linear model (perhaps number of I/O operations per second times a weight plus number of forks per second times another weight) would predict overhead optimally. To estimate this, we use non-negative LASSO regression. Non-negativity allows us to interpret the coefficients of the model as the slowdown imposed by specific syscalls. LASSO tries to find a sparse linear model, ignoring as many features as possible while maintaining good results. LASSO’s tradeoff between ignoring features and getting better accuracy is determined by α . We will determine the optimal α through cross-validation. Outside of that cross-validation, we use a larger cross-validation to estimate the out-of-sample standard error of the predictor.

Unlike the previous section, we are not comparing provenance systems as a ratio to native; we are trying to find a dependency on the absolute number of system calls to an absolute amount of time (e.g., “every open costs 100 extra ns”). Therefore, we regress the difference between provenance and no-provenance wallclock time and use absolute (non-standardized) features. However, the scoring

³Suppose some provenance collector makes programs take roughly twice as long but with a large amount of variance, so the expected value of the ratio is 2. A symmetric distribution would require the probability of observing a ratio of -1 for a particular program is equal to the probability of observing a ratio of 5, but a ratio of -1 is impossible, while 5 is possible due to the large variance. On the other hand, $\log x$ maps positive numbers (like ratios) to real numbers (which may be symmetrically distributed); choosing $2 \approx e^{0.3}$ as our center, $5 \approx e^{0.7}$ and $0.9 \approx e^{-0.1}$ are equidistant in log-space (negative logs indicate a speedup rather than slowdown, which are theoretically possible when comparing two runtimes). Also note that $\exp(\text{arithmetic}(\log(x)))$ is the same as $\text{geomean}(x)$, which is preferred over $\text{arithmetic}(x)$ for performance ratios according to Mashey [58].

⁴k-means and agglomerative/Ward both minimize within-cluster variance, which is equivalent to minimizing our metric of “representativeness” defined earlier, although they minimize it in different ways: k-means minimizes by moving clusters laterally; Agglomerative/Ward minimizes by greedily joining clusters.

metric is still percent error because the runtimes of the programs in the benchmark may be different orders of magnitude.

4 RESULTS

4.1 Selected Provenance Collectors

Table 2 shows the provenance collectors we collected and their qualitative features. Because there are not many open-source provenance collectors in prior work, we also include the following tools, which are not necessarily provenance collectors, but may be adapted as such: strace, ltrace, fsatrace, and RR. See Appendix A.1 for more in-depth description of notable provenance collectors. The second column shows the “collection method” (see Appendix A.2 for their exact definition).

To acquire the source code, we looked in the original publication for a links, checked the first 50 results in GitHub, BitBucket, and Google for the prototype name (e.g., “LPROV”), and then tried emailing the original authors. Several of the authors wrote back to say that their source code was not available at all, and some never wrote back. We mark both as “No source”.

The last column in the table categorizes the “state” of that provenance collector in this work into one of the following:

- **Not for Linux.** Our systems are Linux-based and Linux is used by many computational scientists. Therefore, we did not try to reproduce systems that were not Linux based.
- **VMs too slow.** Some provenance collectors require running the code in a virtual machine. We know a priori that these methods are prohibitively slow, with Panorama reporting 20x average overhead [93], which is too slow for practical use.
- **Requires recompilation.** Some provenance collectors require users to recompile their entire application and library stack. Recompiling is prohibitively onerous and negates the otherwise low cost of switching to system-level provenance we are pursuing.
- **Requires special hardware.** Some methods require specific CPUs, e.g., Intel CPUs for a dynamic instrumentation tool called Intel PIN. Being limited to specific CPUs violates our goal of promulgating reproducibility to as many people as possible.
- **No source.** We searched the original papers, GitHub, BitBucket, Google (first fifty results), and emailed the first author (CCing the others). If we still could not find the source code for a particular provenance collector, we cannot reproduce it. Note that RecProv is implemented using rr, so we can use rr as a lower-bound for RecProv.
- **Requires custom kernel (Hi-Fi, LPM/ProvMon, CamFlow).** Collectors that modify Linux kernel code are out-of-scope for this work due to their increased maintenance overhead, security risk, and difficulty of system administration. Indeed, many of the systems are too old to be usable: LPM/ProvMon is a patch-set for Linux 2.6.32 (reached end-of-life 2016), Hi-Fi is a patch-set for Linux 3.2 (reached end-of-life in 2018). On the other hand, SingularityCE/Apptainer requires Linux ≥ 3.8 for user namespaces.
- **Not reproducible (OPUS).** We tried to get this provenance system to run with several weeks of effort: we emailed the original authors and other authors who used this system, and we left a GitHub issue describing the expected and actual results⁵. However, we still could not get the system to run correctly.

⁵See <https://github.com/dtg-FRESCO/opus/issues/1>

Table 2: Provenance collectors from our search results and from experience. See Appendix A.2 for their exact definition.

Tool	Method	Status
strace	tracing	Reproduced
fsatrace	tracing	Reproduced
rr [65]	tracing	Reproduced
ReproZip [20]	tracing	Reproduced
CARE [36]	tracing	Reproduced
Sciunit [69]	tracing	Reproduced/rejected
PTU [69]	tracing	Reproduced/rejected
CDE [31]	tracing	Reproduced/rejected
ltrace	tracing	Reproduced/rejected
SPADE [28]	audit, FS, or compile-time	Needs more time
DTrace [1]	audit	Needs more time
eBPF/bpftrace	audit	Needs more time
SystemTap [73]	audit	Needs more time
PROV-IO [32]	lib. ins.	Needs more time
OPUS [8]	lib. ins.	Not reproducible
CamFlow [67]	kernel ins.	Requires custom kernel
Hi-Fi [72]	kernel ins.	Requires custom kernel
LPM/ProvMon [10]	kernel ins.	Requires custom kernel
Arnold[23]	kern ins.	Requires custom kernel
LPS [22]	kern ins.	Requires custom kernel
RecProv [40]	tracing	No source
FiPS [86]	FS	No source
Namiki et al. [63]	audit	No source
LPROV [89]	kernel mod., lib. ins.	No source
S2Logger [85]	kernel mod.	No source
ProTracer [55]	kernel mod.	No source
PANDDE [25]	kernel ins., FS	No source
PASS/Pasta [61]	kernel ins., FS, lib. ins.	No source
PASSv2/Lasagna [60]	kernel ins.	No source
Lineage FS [77]	kernel ins.	No source
RTAG [39]	bin. ins.	No source
BEEP [50]	bin. ins.	Requires HW
libdft [42]	bin., kernel, lib. ins.	Requires HW
RAIN [38]	bin. ins.	Requires HW
DataTracker [82]	compile-time ins.	Requires HW
MPi[54]	compile-time ins.	Requires recompilation
LDX [47]	VM ins.	Requires recompilation
Panorama [93]	VM ins.	VMs are too slow
PROV-Tracer [81]	audit	VMs are too slow
ETW [5]	audit	Not for Linux
Sysmon [57]	audit	Not for Linux
TREC [88]	tracing	Not for Linux
URSprung [75]	audit	Not for Linux ⁶
Ma et al. [53]	audit	Not for Linux
ULTra [15]	tracing	Not for Linux

- **Needs more time (DTrace, SPADE, eBPF/bpftrace).** We simply needed more time to implement these provenance collectors.
- **Reproduced/rejected (ltrace, CDE, Sciunit, PTU).** We could reproduce These provenance collectors on some workloads but not others(see Appendix A.3). Missing values would complicate the data analysis, so we had to exclude these from our running-time experiment. See our technical report (TODO) for more information.
- **Reproduced (strace, fsatrace, RR, ReproZip, CARE).** We reproduced this provenance collector on all of the benchmarks. Although we could reproduce ltrace, CDE, Sciunit, and PTU on *certain* benchmarks, we couldn’t reproduce them on all benchmarks, so we excluded them from further consideration.

⁶URSprung depends on IBM Spectrum Scale to get directory change notifications, so it is not for a *generic* Linux system.

Table 3: Benchmarks implemented by this work. For brevity, we consider categories of benchmarks in Table 6. See Appendix A.4 for a description of each benchmark group and how we implemented them.

Prior works	This work	Instances	Benchmark group and examples from prior work
12	yes	5	HTTP server/traffic
10	yes	2	HTTP server/client
10	yes	8	Compile user packages
9	yes	19 + 1	I/O microbenchmarks (lmbench + Postmark)
9	no		Browsers
6	yes	3	FTP client
5	yes	1	FTP server/traffic
5	yes	5 × 2	Un/archive
5	yes	5	BLAST
5	yes	10	CPU benchmarks (SPLASH-3)
5	yes	8	Coreutils and system utils
3	yes	2	cp
2	yes	2	VCS checkouts
2	no		Sendmail
2	no		Machine learning workflows (CleanML, Spark, ImageML)
1	no		Data processing workflows (VIC, FIE)
1	no		benchmarks occurring in only one prior work (RUBiS, x64, mysqld, gocr, Memcache, Redis, php, pybench, ping, mp3info, ngircd, CUPS)

4.2 Implemented Benchmarks

Of these, Table 6 shows the benchmarks used to evaluate each tool, of which there are quite a few. We prioritized implementing frequently-used benchmarks, easy-to-implement benchmarks, and benchmarks that have value in representing a computational science use-case.

Table 4 shows the aggregated performance of our implemented benchmarks in our implemented provenance collectors. From this, we observe:

- Although SPLASH-3 CPU-oriented benchmarks contain mostly CPU-bound tasks, they often need to load data from a file, which does invoke the I/O subsystem. They are CPU benchmarks when the CPU is changed and the I/O subsystem remains constant, but when the CPU is constant and the I/O subsystem is changed, the total running time is influenced by I/O-related overhead.
- cp is the slowest benchmark. It even induces a 45% overhead on fsatrace.

4.3 Subsetted Benchmarks

Figure 2 shows the performance of various algorithms on benchmark subsetting. We observe:

1. The features are already standardized, so PCA has little to offer besides rotation and truncation. However, the truncation is throwing away potentially valuable data. Since we have a large number of benchmarks, and the space of benchmarks is open-ended, the additional dimensions that PCA trims off appear to be important for separating clusters of data.
2. K-means and agglomerative clustering yield nearly the same results. They both attempt to minimize within-cluster variance, although by different methods.
3. RMSE of the residual of linear regression will eventually hit zero because the k exceeds the rank of the matrix of features by

Table 4: The percent overhead of the mean walltime when running with a provenance collector versus running without provenance. A value of 3 means the execution in that cell takes 1.03 times the execution without provenance. Negative slowdown can occur sometimes due to random statistical noise. We aggregate values across iterations and benchmark cases (each cell) and across benchmark classes (last row) using geometric mean.

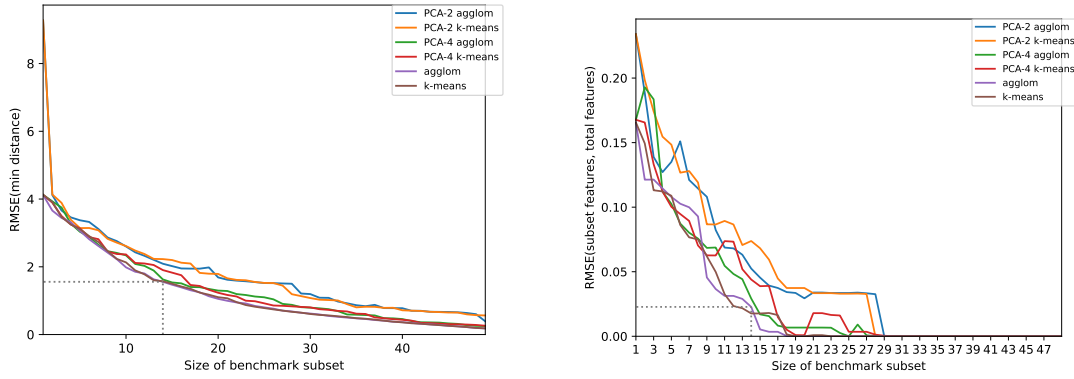
	(none)	fsatrace	CARE	strace	RR	ReproZip
BLAST	0	0	2	2	93	8
CPU bench SPLASH-3	0	5	9	16	49	75
Compile w/Spack	0	-1	119	111	562	359
Compile w/gcc	0	4	136	206	321	344
Compile w/latex	0	7	72	40	23	288
Data science Notebook	0	4	15	32	20	174
Data science python	0	5	85	84	150	346
FTP srv/client	0	1	2	4	5	18
HTTP srv/client	0	-23	20	33	165	248
HTTP srv/traffic	0	5	135	414	1261	724
IO bench lmbench	0	-10	1	3	11	36
IO bench postmark	0	2	231	650	259	1733
Tar Archive	0	-0	75	113	179	140
Tar Unarchive	0	4	44	114	195	149
Utils	0	17	118	280	1378	697
Utils bash	0	5	75	20	426	2933
VCS checkout	0	5	71	160	177	428
cp	0	37	641	380	232	5791
Total (gmean)	0	0	45	66	146	193

benchmarks; Linear regression has enough degrees of freedom to perfectly map the inputs to their respective outputs.

It seems that agglomerative clustering with $k = 14$ has performs quite well, and further increases in k exhibit diminishing returns. At that point, the RMSE of the linear regression is about 0.02. Assuming the error is iid and normally distributed, we can estimate the standard error of the approximation of the total benchmark by linear regression is about 0.02 (log-space) or $e^{0.02} \approx 1.02$ (real-space). Within the sample, 68% of the data falls within one standard error (either multiplied or divided by a factor of 1.02) and 95% of the data falls within two standard errors ($e^{2 \cdot 0.02}$ or 1.04x). We examine the generated clusters and benchmark subset in Figure 4 and Table 5.

Figure 3a shows the a posteriori clusters with colors. Figure 3b shows a priori benchmark “types”, similar but more precise than those in Table 3. From these two, we offer the following observations:

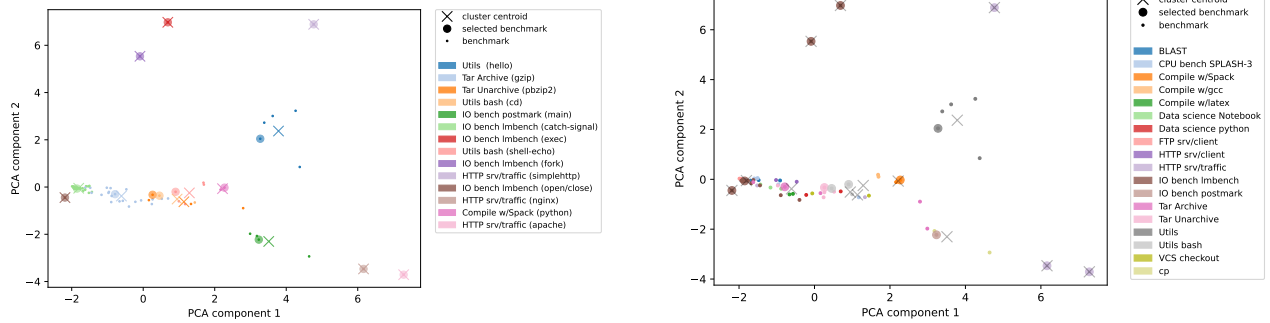
1. It may appear that the algorithm did not select the benchmark closest to the cluster center, but this is because we are viewing a 2D projection of a high-dimensional space, like how three stars may appear next to each other in the sky but in reality, one pair may be much closer than the other, since we cannot perceive the radial distance to each star.
2. Many clusters are singletons, e.g., `simplhttp` near (4, 6); this is surprising, but given there are no points nearby, that decision seems reasonable.
3. We might expect that benchmarks of the same type would occupy nearby points in PCA space, but they often do not. `lmbench` is particularly scattered with points at (-2, 0) and (0, 5), perhaps because it is a microbenchmark suite where each microbenchmark program tests a different subsystem.



(a) Subsetting algorithms scored by the RMSE of the distance of each benchmark to the nearest selected benchmark. A dotted line shows the x- and y-value of the point of diminishing return.

(b) Subsetting algorithms scored by the RMSE of the difference between (weighted) features of the subset and features of the original set. A dotted line shows the x- and y-value of the point of diminishing return.

Figure 2: Competition for best benchmark subsetting algorithm, sweeping over subset size on the x-axis.



(a) Benchmark subset, where color shows resulting clusters. The same-color small dots are benchmarks in the same cluster, the “x” of that color is their hypothetical benchmark with their average features, and the big dot of that color is the closest actual benchmark to the average of their features. A benchmark subset replaces each cluster of small dots with just the single big dot.

(b) Benchmark subset, where color shows benchmark class (see Table 3). For example, archive-with-gzip and archive-with-bzip2 are two benchmarks of the same type, and therefore color. The “x” still shows a posteriori cluster centers as in Figure 3a.

Figure 3: Benchmarks, clustered agglomeratively into 20 subsets using standardized performance features. These axes show only two dimensions of a high-dimensional space. We apply PCA *after* computing the clusters, in order to project the data into a 2D plane.

- Postmark is intended to simulate the file system traffic of a web server (many small file I/O). Indeed the Postmark at (3.5, -2) falls near several of the HTTP servers at (6, -3) and (7, -3). Copy is also similar.

To elucidate the structure of the clusters, we plotted a dendrogram (Figure 4) and listed the members of each cluster (Table 5). We offer the following observations:

- Imbench fork and Imbench exec are close in feature-space, probably because programs usually do both.
- Utilities (especially GNU hello, which prints hello and exits) terminate very quickly, so they probably measure resources used to load and exit a program. We run these commands in a loop hundreds or thousands of times, so the runtime is more

accurately measurable. cd and shell-increment, on the other hand, are shell builtins, so they do not even need to load a program. That cluster probably represents purely CPU-bound workloads.

- Many of the CPU-heavy workloads are grouped together under lm-protection-fault.
- Many of the un/archive benchmarks are grouped together with lighttpd, which also accesses many files.

4.3.1 Our suggested subset.

- Running a CPU heavy benchmark (from the 55% cluster in Table 5) is important, in some sense. It has the heaviest weight

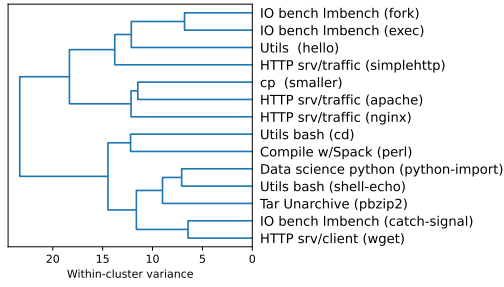


Figure 4: Dendrogram showing the distance between clusters. A fork at $x = x_0$ indicates that below that threshold of within-cluster variance, the two children clusters are far away enough that they should be split into two; conversely, above that threshold they are close enough to be combined.

	Representative Members
54.7	CPU bench SPLASH-3 (nsquared) BLAST (all), CPU bench SPLASH-3 (ocean, lu, cholesky, radiosity, spatial, volrend, radix, raytrace), Compile w/latex (all), Data science Notebook (all), FTP srv/client (all), HTTP srv/client (all), HTTP srv/traffic (minihttp), IO bench lmbench (write, select-file, mmap, catch-signal, protection-fault, getppid, install-signal, page-fault, fs, bw_unix, select-tcp, bw_file_rd, bw_pipe, read), Tar Archive (gzip, bzip2), Tar Unarchive (bzip2)
12.7	IO bench postmark (main) Tar Archive (archive), cp (all)
7.7	Tar Unarchive (pbzip2) HTTP srv/traffic (lighttpd), Tar Archive (pigz, pbzip2)
5.8	Compile w/Spack (python) Compile w/Spack (rest)
5.4	Utils (hello) Utils (rest)
3.7	Utils bash (shell-incr) CPU bench SPLASH-3 (fft), Utils bash (shell-echo)
1.6	Utils bash (cd)
1.4	IO bench lmbench (exec)
1.4	HTTP srv/traffic (nginx)
1.3	IO bench lmbench (open/close)
1.2	HTTP srv/traffic (simplehttp)
1.0	IO bench lmbench (fork)
0.2	HTTP srv/traffic (apache)
0.0	Tar Unarchive (pigz) Compile w/gcc (all), Data science python (all), IO bench lmbench (stat, fstat), Tar Unarchive (gzip, unarchive), VCS checkout (all)
98.1	Sum

Table 5: A table showing cluster membership and weights as percentages. The weights show one way of approximating the features in the original set, which is by multiplying the features of the cluster representative by the weight and summing over all clusters.

because more of the selected programs are similar. This weighting will change with the domain, but it holds on our sample of programs.

- The programs in **lmbench** have very different performance characteristics (see Figure 3b). Due to their simplicity, their results are interpretable (e.g., testing latency of `open()` followed by `close()` in a tight loop). We report the total time it takes to run

a large number of iterations⁷ rather than latency or throughput to be consistent with benchmarks for which latency and throughput are not applicable. If one has to run part of **lmbench**, it is not too hard to run all of **lmbench**.

- Figure 3b shows that **HTTP servers are very “unique”**. Three of five were selected as cluster centers, and we can tell from Figure 3a they are quite far from other programs in feature-space. This “uniqueness” means that future work interested in representativeness and consistency with prior work should include HTTP servers, but future work not on security may be able to do without them. In that case, they should run **Postmark** instead, which is intended to mimic the workload of a webserver, and according to Figure 3, will pull the benchmarks the direction of Nginx and ApacheHttpd.
- Surprisingly, **shell builtins** and **Linux utilities** in a tight loop exercise provenance collectors well according to Table 4, probably due to their fast execution time compared to the fixed cost of loading a program and its libraries into memory. At least they are easy to run.

There is an old adage, *the best benchmark is always the target application*. Benchmarking **lmbench** reveals certain aspects of performance, but benchmarking the target application reveals the *actual* performance. If we may hazard a corollary, we might say, *the second best benchmark is one from the target domain*. Supposing one does not know the exact application or inputs their audience will use, selecting applications from that domain is the next best option. Future work on system-level provenance for computational science should, of course, use a computational science benchmark, such as **BLAST**, compiling programs with **Spack**, or a workflow, whether or not they are selected by this clustering analysis. Likewise, work on security should include HTTP servers.

Finally, researchers presenting new provenance collectors should report *all* benchmark runtimes, not just a geometric mean [58]. Readers can be the ones to determine weights for which benchmarks are most relevant to their workload.

4.4 Predictive Model

From the predictive performance model in ??, we can see:

- The performance model for **ReproZip** and **RR** can be off by almost 30% and 50%, so we should be wary about drawing conclusions from the coefficients of that model.
- RR** appears to have a slowdown even on programs with no syscalls. This generalized slowdown could probably be externalized into other independent variables, but the variables we use are not a complete set. The model learned to predict runtimes by the heuristic that all programs get 10% slower, even before counting for syscalls.
- Our **LASSO** regression is able to ignore features that do not seem to matter. The model for **fsatrace** is parsimonious. While there certainly is some syscall overhead, it is so small that multiplying by the original time by $1 + \epsilon$ for a small, positive ϵ is sufficient to approximate the runtime quite well.

⁷Users should set the environment variable **ENOUGH** to a large integer. Otherwise, **lmbench** will choose a number of iterations based on the observed speed of the machine, which can vary between runs.

- Directory- and socket-related calls are the most expensive. Directory-syscalls includes renames (since they modify the directory entry structure) in which most provenance collectors will copy the entire file into an archive, especially as it occurs in the cp benchmark.
- IPC is particularly tricky for RR, which records the exact streams of bytes sent and received. Other provenance collectors may be more relaxed with respect to IPC.

5 DISCUSSION

Prior work focuses on security, not computational science. Table 3 shows the top-used benchmarks are server programs, followed by I/O benchmarks. Server programs access many small files with concurrency, which is a different file-access pattern than scientific applications. BLAST (used by 5 / 29 publications with benchmarks; see Table 6) is the only scientific program to be used as a benchmark by more than one publication.

One difference between security and computational science is that security-oriented provenance collectors have to work with adversarial programs: there should be no way for the program to circumvent the provenance tracing, e.g. PTRACE_DETACH. Computational science, on the other hand, may be satisfied by a solution that *can* be intentionally circumvented by an uncooperative program but would work most of the time, **provided it can at least detect when provenance collection is potentially incomplete**. Other computational science tools use circumventable methods without mention [91].

Provenance collectors vary in power and speed, but fast-and-powerful could be possible. While all bear the title provenance collector, some are **monitoring**, merely recording a history of operations, while others are **interrupting**, interrupt the process when the program makes an operation. Fstrace, Strace, and Ltrace are monitoring, while ReproZip, Sciunit, RR, CARE, and CDE are interrupting, using their interruption store a copy of the files that would be read or appended to by the process. None of the interrupting provenance collectors we tested use library interposition or eBPF (although PROV-IO does, we did not have time to implement it). Perhaps a faster underlying method would allow powerful features of interrupting collectors in a reasonable overhead budget.

Current provenance collectors are too slow for “always on”. One point of friction when using system-level provenance collection is that users have to remember to turn it on, or else the system is useless. An “always on” provenance system could alleviate that problem; for example, a user might change their login shell to start within a provenance collector. Unfortunately, the conventional provenance collectors exhibit an intolerably high overhead to be always used, with the exception of fstrace. fstrace is able to so much faster because it uses library interpositioning rather than ptrace (see “fast-and-powerful” discussion above), but fstrace is one of the weakest collectors; it only collects file reads, writes, moves, deletes, queries, and touches (nothing on process forks and execs).

The space of benchmark performance in provenance systems is highly dimensional. The space of benchmarks is naturally embedded in a space with features as dimensions. If there were many linear relations between the features (e.g., slowdown = (app

syscalls / sec) * (prov syscall latency)), then we would expect clustering to reveal fewer clusters than the number of features. However, there are more clusters than features ($14 > 12$); it seems that most dimensions are not linearly redundant. Even the relationship between workloads is non-linear; if workload A is a weighted average of B and C in feature-space (e.g., num of syscalls), its runtime is not necessarily the same weighted average of B and C’s runtime. **This complexity is also present when predicting performance as a function of workload features; either the relationship is non-linear, or we are missing a relevant feature.**

Computational scientists may already be using workflows. While system-level provenance is the easiest way to get provenance out of many applications, if the application is already written in a workflow engine, such as Pegasus [44], they can get provenance through the engine. Computational scientists may move to workflows for other reasons because they make it easier to parallelize code on big machines and integrate loosely coupled components. That may explain why prior work on system-level provenance focuses more on security applications.

5.1 Threats to Validity

Internal validity: We mitigate measurement noise by:

- Isolating the sample machine Section 3.3
- Running the code in cgroups with a fixed allocation of CPU and RAM
- Rewriting benchmarks that depend on internet resources to only depend on local resources
- Averaging over 3 iterations helps mitigate noise.
- Randomizing the order of each pair of collector and benchmark within each iteration.

We use cross-validation for the performance model

External validity: When measuring the representativeness of our benchmark subset, we use other workload characteristics, not just performance in each collector. Therefore, our set also maintains variety and representativeness in underlying characteristics, not just in the performance we observe. Rather than select the highest cluster value, we select the point of diminishing return, which is more likely to be generalizable.

Regarding the performance model, we use cross-validation to assess out-of-sample generalizability.

5.2 Future Work

In the future, we plan to implement compilation for more packages, particularly xSDK [9] packages. Compilation for these packages may differ from ApacheHttpd and Linux because xSDK is organized into many dozens of loosely related packages. We also plan to implement computational workflows. Workflows likely have a different syscall access pattern, unlike HTTP servers because the files may be quite large, unlike cp because workflows have CPU work blocked by I/O work, and unlike archiving because there are multiple “stages” to the computation.

We encourage future work that implements an interrupting provenance collector using faster methods like library interposition or eBPF instead of ptrace. Between them, there are pros and cons: eBPF requires privileges but could be exposed securely by a setuid/setgid binary; library interposition assumes the tracee only

uses libc to make I/O operations. Another optimization postponing work to off the critical path: if a file is read, it can be copied at any time unless/until it gets mutated (“copy-on-write-after-read”). Other reads can be safely copied after the program is done, and new file writes obviously do not need to be copied at all. Perhaps the performance overhead would be low enough to be “always on”, however storage and querying cost need to be dispatched with as well.

6 CONCLUSION

We intend this work to bridge research to practical use of provenance collectors and an invitation for future research. In order to bridge research into practice, we identified reproducible and usable provenance collectors from prior work and evaluated their performance on synthetic and real-world workloads. In order to invite future research, we collated and minimized a benchmark suite and identified gaps in prior work. We believe this work and the work it enables will address the practical concerns of a user wanting to use a provenance collector.

A APENDICES

A.1 Notable provenance collectors

CDE is a record/replay tool proposed by Guo and Engler [31]. During record, CDE uses ptrace to intercept its syscalls, and copy relevant files into an archive. During rerun, can use ptrace to intercept syscalls and redirect them to files in the archive. PTU uses a modified version of CDE that works on all of our benchmarks, so we can use that as a proxy.

ltrace similar to strace, but it traces dynamic library calls not necessarily syscalls. It still uses ptrace.

strace is a well-known system program that uses Linux’s ptrace functionality to record syscalls, their arguments, and their return code to a file. strace even parses datastructures to write strings and arrays rather than pointers. In this work, we use an strace configuration that captures all file-related syscalls but read/write⁸, file-metadata related syscalls, socket- and IPC- related syscalls but send/recv, and process-related syscalls.

fsatrace reports file I/O using library-interpositioning, a technique where a program mimics the API of a standard library. Programs are written to call into the standard library, but the loader sends those calls to the interpositioning library instead. The interpositioning library can log the call and pass it to another library (possibly the “real” one), so the program’s functionality is preserved. This avoids some context-switching overhead of ptrace, since the logging happens in the tracee’s process.

CARE is a record/replay tool inspired by CDE. However, CARE has optimizations enabling it to copy fewer files, and CARE archives can be replayed using chroot, lxc, or ptrace (by emulating chroot); CDE only supports ptrace, which is slower than the other two.

RR [65] is a record/replay tool. It captures more syscalls than just file I/O, including getrandom and clock_gettime and it is able to replay its recordings in a debugger. Where other record/replay tools try to identify the relevant files, RR only memorizes the responses to each syscall, so it can only replay that exact code path. CDE,

⁸We do not need to capture individual reads and writes, so long as we capture that the file was opened for reading/writing.

CARE, ReproZip, PTU, and Sciunit allow one to replay a different binary or supply different inputs in the filesystem of an existing recording.

ReproZip is a record/replay inspired by CDE. ReproZip archives can be replayed in Vagrant, Docker, Chroot, or natively. Unlike other record/replay tools, ReproZip explicitly constructs the computational provenance graph.

PTU (Provenance-To-Use) is an adaptation of CDE which explicitly constructs the computational provenance graph.

Sciunit is a wrapper around PTU that also applies block-based deduplication.

A.2 Collection methods

User-level tracing: A provenance tool may use “debugging” or “tracing” features provided by the kernel, e.g., ptrace(2) [4], to trace another program’s I/O operations.

Built-in auditing service: A provenance tool may use auditing service built in to the kernel, e.g., Linux Auditing Framework [56], enhanced Berkeley Packet Filter (eBPF) [2], kprobes [43], and ETW [5] for Windows.

Filesystem instrumentation: A provenance tool may set up a file system, so it can log I/O operations, e.g., using Filesystem in User Space (FUSE) interface [3], or Virtual File System (VFS) interface [30].

Dynamic library instrumentation: A provenance tool may replace a library used to execute I/O operations (e.g., glibc) with one that logs the calls before executing them.

Binary instrumentation: A provenance tool may use binary instrumentation (dynamic or static) to identify I/O operations in another program.

Compile-time instrumentation: A provenance tool may be a compiler pass that modifies the program to emit provenance data, especially intra-program control flow.

Kernel instrumentation: A provenance tool may be a modified kernel either by directly modifying and recompiling the kernel’s source tree.

Kernel module: Rather than directly modify the kernel’s source, the provenance tool may simply require that the user load a custom kernel module.

VM instrumentation: A provenance tool may execute the program in a virtual machine, where it can observe the program’s I/O operations.

See Table 6 for a list of prior publications and what benchmarks they use, if, for example, one wishes to see the original contexts in which Firefox was used.

A.3 Note on failed reproducibility

- While we could run **ltrace** on some of our benchmarks, it crashed when processing on the more complex benchmarks, for example FTP server/client. We localized the problem to the following code¹⁰:

```
/* FIXME: not good -- should use dynamic allocation. 19990703 mortene. */
if (proc->callstack_depth == MAX_CALLDEPTH - 1) {
    fprintf(stderr, "%s: Error: call nesting too deep!\n", __func__);
```

⁹LogGC measures the offline running time and size of garbage collected logs; there is no comparison to native would be applicable.

¹⁰See https://gitlab.com/cespedes/ltrace/-/blob/8eabf684ba6b11ae7a1a843aca3c0657c6329d73/handle_event.c#L775

Table 6: Benchmarks used by prior works on provenance collectors (sorted by year of publication).

Publication	Benchmarks	Comparisons
TREC [88]	open/close, compile Apache, LaTeX	Native
ULTra [15]	getpid, LaTeX, Apache, compile package	Native, strace
PASS [61]	BLAST	Native ext2
Panorama [93]	curl, scp, gzip, bzip2	Native
PASSv2 [60]	BLAST, compile Linux, Postmark, Mercurial, Kepler	Native ext3, NFS
SPADEv2 [28]	BLAST, compile Apache, Apache	Native
Hi-Fi [72]	Imbench, compile Linux, Postmark	Native
libdft [42]	scp, {tar, gzip, bzip2} x {extract, compress}	PIN
PTU [69]	Workflows (PEELO, TextAnalyzer)	Native
LogGC [49]	RUBiS, Firefox, MC, Pidgin, Pine, Proftpd, Sendmail, sshd, vim, w3m, wget, xpdf, yafc, Audacious, bash, Apache, mysqld	None ⁹
CARE [36]	Compile perl, xz	Native
Arnold [23]	cp, CVS checkout, make libelf, LaTeX, Apache, gedit, Firefox, spreadsheet, SPLASH-2	Native
LPM/ProvMon [10]	Imbench, compile Linux, Postmark, BLAST	Native
Ma et al. [53]	TextTransfer, Chromium, DrawTool, NetFTP, AdvancedFTP, Apache, IE, Paint, Notepad, Notepad++, simplehttp, Sublime Text	Native
ProTracer [55]	Apache, miniHTTP, ProFTPd, Vim, Firefox, w3m, wget, mplayer, Pine, xpdf, MC, yafc	Auditd, BEEP
LDX [47]	SPEC CPU 2006, Firefox, lynx, nginx, tnftp, sysstat, gif2png, mp3info, prozilla, yopweb, ngircd, gocr, Apache, pbzip2, pigz, axel, x264	Native
PANDDE [25]	ls, cp, cd, lpr	Native
MPI [54]	Apache, bash, Evince, Firefox, Krusader, wget, most, MC, mplayer, MPV, nano, Pine, ProFTPd, SKOD, TinyHTTpd, Transmission, Vim, w3m, xpdf, Yafc	Audit, LPM-HiFi
CamFlow [67]	Imbench, postmark, unpack kernel, compile Linux, Apache, Memcache, redis, php, pybench	Native
BEEP [50]	Apache, Vim, Firefox, wget, Cherokee, w3m, ProFTPd, yafc, Transmission, Pine, bash, mc, sshd, sendmail	Native
RAIN [38]	SPEC CPU 2006, cp linux, wget, compile libc, Firefox, SPLASH-3	Native
Sciunit [87]	Workflows (VIC, FIE)	Native
LPS [22]	IOR benchmark, read/write, MDTest, HPCG	Native
LPROV [89]	Apache, simplehttp, proftpd, sshd, firefox, filezilla, lynx, links, w3m, wget, ssh, pine, vim, emacs, xpdf	Native
MCI [48]	Firefox, Apache, Lighttpd, nginx, ProFTPd, CUPS, vim, elinks, alpine, zip, transmission, lftp, yafc, wget, ping, procpss	BEEP
RTAG [39]	SPEC CPU 2006, scp, wget, compile llvm, Apache	RAIN
URSPRING [75]	open/close, fork/exec/exit, pipe/dup/close, socket/connect, CleanML, Vanderbilt, Spark, ImageML	Native, SPADE
PROV-IO [32]	Workflows (Top Reco, DASSA), I/O microbenchmark (H5bench)	Native
Namiki et al. [63]	I/O microbenchmark (BT-IO)	Native

```

abort();
return;
}

```

- **CDE** can run some of our benchmarks, but crashes on others, for example BLAST. The crash occurs when trying to copy from the tracee process to the tracer due to `ret == NULL`¹¹:

```

static char* strcpy_from_child(struct tcb* tcp, long addr) {
    char* ret = strcpy_from_child_or_null(tcp, addr);
    EXITIF(ret == NULL);
    return ret;
}

```

The simplest explanation would be that the destination buffer is not large enough to store the data that `strcpy` wants to write. However, the destination buffer is `PATHMAX`.

- **PTU** seems to work on most test cases outside of our BenchExec container. However, there is a bug causing it to crash inside our container.
- **Sciunit** works on most benchmarks, but exhausts the memory of our system when processing FTP server/client and Spack compile

¹¹See <https://github.com/usnistgov/corr-CDE/blob/v0.1/strace-4.6/cde.c#L2650>

package. We believe this is simply due to the benchmarks manipulating a large number of files and Sciunit trying to deduplicate them all.

A.4 Benchmark descriptions

The most common benchmark classes from prior work are, **HTTP servers/traffic**, **HTTP servers/clients**, **FTP servers/traffic**, and **FTP servers/clients** are popular because prior work focuses overwhelmingly on provenance for the sake of security (auditing, intrusion detection, or digital forensics). While these benchmarks may not be specifically relevant for computational science workloads, we wanted to include them in our suite to improve our coverage of benchmarks used frequently in prior works. We implemented 5 HTTP servers (ApacheHttpd, miniHTTP, Python's http.server, lighttpd, Nginx) running against traffic from Hey (successor to ApacheBench) and 2 HTTP clients (curl and Wget). We implemented 1 FTP server (ProFTPd) running against traffic from httpbench¹² and 3 FTP clients (curl, Wget, and lftp).

Compiling packages from source is a common operation in computational science, so we implemented as many of these as we could and also implemented some of our own. However, compiling glibc and LLVM takes much longer than everything else in the benchmark suite, so we excluded LLVM and glibc. We implemented a pattern for compiling packages from Spack that discounts the time taken to download sources, counting only the time taken to unpack, patch, configure, compile, link, and install them. We implemented compiling Python, HDF5, git, and Perl.

Implementing headless for **browsers** in “batch-mode” without GUI interaction is not impossibly difficult, but non-trivial. Furthermore, we deprioritized this benchmark because few computational science applications resemble the workload of a web browser.

Archive and **unarchiving** is a common task for retrieving data or source code. We benchmark un/archiving several archives with several compression algorithms. Choosing a compression algorithm may turn an otherwise I/O-bound workload to a CPU-bound workload, which would make the impact of provenance tracing smaller. We implemented archive and unarchiving a medium-sized project (7 MiB uncompressed) with no compression, gzip, pigz, bzip, and pbzip2.

I/O microbenchmarks could be informative for explicating which I/O operations are most affected. Prior work uses Imbench [59], which benchmarks individual syscalls, Postmark [41], which focuses on many small I/O operations (typical for web servers), IOR [80], H5bench [51] and BT-IO¹³, which are specialized for parallel I/O on high-performance machines, and custom benchmarks, for example running open/close in a tight loop. Since we did not have access to a high-performance machine, we used Imbench and Postmark. We further restrict Imbench to the test-cases relevant to I/O and used by prior work.

BLAST [7] is a search for a fuzzy string in a protein database. However, unlike prior work, we split the benchmark into query groups described by Coulouris [21], since the queries have different performance characteristics: blastn (nucleotide-nucleotide BLAST),

¹²See <https://github.com/selectel/ftpbench>

¹³See <https://www.nas.nasa.gov/software/npb.html>

megablast (large numbers of query sequences) blastp (protein-protein BLAST), blastx (nucleotide query sequence against a protein sequence database), tblastn (protein query against the six-frame translations of a nucleotide sequence database), tblastx (nucleotide query against the six-frame translations of a nucleotide sequence database).

Prior work uses several **CPU benchmarks**: SPEC CPU INT 2006 [33], SPLASH-3 [76], SPLASH-2 [90] and HPCG [35]. While we do not expect CPU benchmarks to be particularly enlightening for provenance collectors, which usually only affect I/O performance, it was used in three prior works, so we tried to implement both. SPLASH-3 is an updated and fixed version of the same benchmarks in SPLASH-2. However, SPEC CPU INT 2006 is not free (as in beer), so we could only implement SPLASH-3.

Sendmail is a quite old mail server program. Mail servers do not resemble a computational science workload, and it is unclear what workload we would run against the server. Therefore, we deprioritized this benchmark and did not implement it.

VCS checkouts are a common computational science operation. We simply clone a repository (untimed) and run `$vcs checkout $commit` for random commits in the repository. CVS does not have a notion of global commits, so we use Mercurial and Git.

VIC, FIE, ImageML, and Spark are real-world examples of **Data processing** and **machine-learning workflows**. We would like to implement these, but reproducing those workflows is non-trivial; they each require their own computational stack. For FIE, in particular, there is no script that glues all of the operations together; we would have to read the publication [13] which FIE supports to understand the workflow, and write our own script which glues the operations together.

We did not see a huge representative value in **coreutils** and **friends (bash, cp, ls, procps)** that would not already be gleaned from lmbench, but due to its simplicity and use in prior work, we implemented it anyway. For bash, we do not know what exact workload prior works are using, but we test the speed of incrementing an integer and changing directories (cd).

The **other** benchmark programs are mostly specific desktop applications used only in one prior work. These would likely not yield any insights not already yielded by the benchmarks we implemented, and for each one we would need to build it from source, find a workload for it, and take the time to run it. They weigh little in the argument that our benchmark suite represents prior work, since they are only used in one prior work.

A.5 Reproducing

See the Zenodo frozen release¹⁴ or GitHub rolling release¹⁵. In either, look for benchmark/REPRODUCING.md, which explains how to reproduce or extend this work.

We split this into three steps:

1. Getting the software environment.
2. Running the benchmarks.
3. Running the analysis.

¹⁴<https://doi.org/10.5281/zenodo.10905186>

¹⁵<https://github.com/charmoniumQ/prov-tracer/>

A.5.1 Getting the software environment with Nix. Nix package manager¹⁶ is a user-level package manager available on many platforms. Nix uses build-from-source and a binary cache; this is more resilient than Dockerhub because if the binary cache goes down or removes packages for any reason, the client can always build them from source, so long as the projects don't disappear from GitHub. We considered creating a Docker image, but BenchExec, the tool we use to get consistent running times, manipulates cgroups and systemd, and we did not have enough time to figure out how to run in Docker or Podman.

Install Nix with:

```
$ curl --proto '=https' --tlsv1.2 -sSf -L https://install.determinate.systems/nix
```

This installer also enables “flakes” and the “nix-command”. If you installed Nix by another method, see [this page](#) to enable flakes and the nix-command.

```
$ git clone https://github.com/charmoniumQ/prov-tracer
$ cd prov-tracer/benchmark
```

Use Nix to build. We used `--max-jobs` to enable parallelism. This step takes about an hour on a modest machine with residential internet.

```
$ nix build --print-build-logs --max-jobs $(nproc) '.#env'
```

A.5.2 Running the benchmarks. Note that we use the Python from our software environment, not from the system, to improve determinism. We wrote a front-end to run the scripts called `runner.py`.

Run with `--help` for more information. Briefly, it takes a `--collectors`, `--workloads`, `--iterations`, and `--parallelism` arguments, which specify what to run. For the paper, we ran

```
./result/bin/python runner.py --collectors working --workloads working
```

Multiple `--collectors` and `--workloads` can be given, for example,

```
./result/bin/python runner.py --collectors noprov --collectors strace
```

See the bottom of `prov_collectors.py` and `workloads.py` for the name-mapping.

A.6 Running the analysis

The analysis is written in a Jupyter notebook stored in `notebooks/cross-val.ipynb`. The notebook is commented. It begins by checking for anomalies in the data, which we've automated as much as possible, but please sanity check the graphs before proceeding.

The notebook can be launched from our software environment by:

```
env - PATH=$PWD/result/bin/jupyter notebook
```

A.7 Open source contributions

The actual benchmark set and statistical analysis are open-source:

- <https://github.com/charmoniumQ/prov-tracer/>

This work necessitated modifying Spack, Sciunit, PTU, jupyter-contrib-nbextensions, Nixpkgs, ftpbench, and benchexec. Where appropriate, we submitted as pull-requests to the respective upstream projects.

The following are merged PRs developed as a result of this work:

- <https://github.com/depaul-dice/sciunit/pull/35>
- <https://github.com/spack/spack/pull/42159>

¹⁶See <https://nixos.org/guides/how-nix-works>

- <https://github.com/spack/spack/pull/42199>
 - <https://github.com/spack/spack/pull/42114>
 - <https://github.com/selectel/ftpbench/pull/5>
 - <https://github.com/selectel/ftpbench/pull/4>
 - <https://github.com/sosy-lab/benchexec/pull/984>
 - <https://github.com/NixOS/nixpkgs/pull/263829>
 - <https://github.com/NixOS/nixpkgs/pull/257396>
- The following are open PRs developed as a result of this work:
- <https://github.com/spack/spack/pull/39902>
 - <https://github.com/spack/spack/pull/42131>
 - <https://github.com/spack/spack/pull/41048>
 - <https://github.com/sosy-lab/benchexec/pull/990>
 - <https://github.com/depaul-dice/sciunit/pull/36>
 - <https://github.com/depaul-dice/provenance-to-use/pull/4>
 - <https://github.com/depaul-dice/provenance-to-use/pull/5>
 - https://github.com/ipython-contrib/jupyter_contrib_nbextensions/pull/1649
 - <https://github.com/NixOS/nixpkgs/issues/268542>

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