A Survey on Artifacts from CoNEXT, ICN, IMC, and SIGCOMM Conferences in 2017

Matthias Flittner[†], Mohamed Naoufal Mahfoudi[‡], Damien Saucez[‡], Matthias Wählisch[◊], Luigi Iannone[♡], Vaibhav Bajpai[♣], Alex Afanasyev[♠] [†]Karlsruhe Institute of Technology, [‡]Université Cote d'Azur, Inria, [◊]Freie Universität Berlin, [♡]Telecom Paristech, [♣]Technical University of Munich, [♠]Florida International University [†]matthias.flittner@kit.edu, [‡]{first.last}@inria.fr, [◊]m.waehlisch@fu-berlin.de, [♡]luigi.iannone@telecom-paristech.fr, [♣]bajpaiv@in.tum.de, [♠]aa@cs.fiu.edu

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ABSTRACT

Reproducibility of artifacts is a cornerstone of most scientific publications. To improve the current state and strengthen ongoing community efforts towards reproducibility by design, we conducted a survey among the papers published at leading ACM computer networking conferences in 2017: CoNEXT, ICN, IMC, and SIGCOMM.

The objective of this paper is to assess the current state of artifact availability and reproducibility based on a survey. We hope that it will serve as a starting point for further discussions to encourage researchers to ease the reproduction of scientific work published within the SIGCOMM community. Furthermore, we hope this work will inspire program chairs of future conferences to emphasize reproducibility within the ACM SIGCOMM community as well as will strengthen awareness of researchers.

CCS Concepts

•General and reference \rightarrow General conference proceedings; General literature;

Keywords

Reproducibility, Artifacts, Survey

1. INTRODUCTION

Research on computer networks studies human-made systems. Compared to high energy physics, for example, it is relatively inexpensive to produce research artifacts such as measurements data or software. According to the ACM definition of artifacts, an artifact is "a digital object that was either created by the authors to be used as part of the study or generated by the experiment itself" [53]. In this survey, we report on a follow-up of the ACM SIGCOMM 2017 Reproducibility Workshop [54] and show a brief overview of the nature of the artifacts that were produced in 2017 in four leading conferences of the ACM SIGCOMM, namely SIG-COMM, CONEXT, IMC, and ICN. To that aim, we asked authors of papers in these conferences to fill an online survey to describe their artifacts.

The remainder of this report is structured as follows: In Section 2, we describe the survey and recruiting of participants in more detail. In Section 3, we analyze the submitted artifacts. We present a comprehensive discussion and conclusion, in Sections 4 and 5 respectively.

2. ARTIFACT SURVEY

In order to assess the current state of artifact availability and current practices in the networking community, we conducted an informal survey. We collected data from networking researchers that published scientific work in 2017. We focused on authors of conferences which are sponsored by ACM and ACM SIGCOMM, including venues with broad topics (SIGCOMM, CoNEXT), as well as more domainspecific venues (IMC and ICN). CoNEXT is a conference on novel and emerging networking technologies; ICN is a conference on Information-Centric Networking; IMC is a conference on Internet measurement and analysis, and SIGCOMM is a major generic conference in the field of communications and computer networks.

Questionnaire. Our questionnaire was implemented using Google Forms. We grouped the questions in three parts. The first three questions asked for paper title, conference name, and author email. Then, in order to allow the authors to explain their artifacts in their own words, we asked for a brief but precise and complete description of the provided tools and data. The participants were also required to provide an URL to access the artifacts in question. All responders provided a link to their artifacts and in general a description of the artifacts more precise than what could be found in their paper. Among all responses we noticed that 3 papers were not listing any link to their artifacts in the paper itself. The questionnaire finished with a scaled question about the easiness to reproduce the paper. This self-assessment allowed the researchers judge their publications on a scale from 1 ("easy – an undergraduate can do that") to 10 ("hard – only I can do that").

Recruiting Participants. To solicit participation in the survey, we asked the chairs of the technical program committees to contact all authors of accepted papers. Invitations were sent out after the conferences. It is worth noting that some authors did not receive the email, in case they disabled notifications in the conference submission system. However, at least one author per paper was reached, and we removed duplicate submissions. Furthermore, we should note that we increased the number of survey participants of ACM ICN by sending a reminder.

After we collected the provided data, we analyzed the artifact descriptions and the actual artifacts in more detail.

| Conference | Potential Responses [# papers] | Actual Responses [# papers] | Response Rate [%] |
|------------|--------------------------------------|-----------------------------------|-------------------------|
| CoNEXT | 40 | 8 | 20 |
| ICN | 19 | 12 | 63 |
| IMC | 42 | 17 | 40 |
| SIGCOMM | 36 | 12 | 33 |
| Total | 137 | 49 | 35.8 |

Table 1: Summary of artifact survey, compared to the overall number of published papers per conference.

Importantly, those authors who replied provide at least the same amount of information in their published paper.

Participants. Out of the 137 potential respondents, 49 researchers (35.8%) participated in the survey. Surprisingly, the response rate was quite diverse among the conferences. Most of the ICN authors (63%) were responsive, followed by IMC (40%) and SIGCOMM (33%). Only 20% of the CoNEXT authors participated in the survey. We summarize these observations in Table 1. We provide a detailed analysis of the survey replies in the next section.

The form and all the data we collected are available online [55].

3. ARTIFACTS AND REPRODUCIBILITY BY RESEARCH TOPIC

3.1 Grouping of Artifacts

We categorized the 49 responses into the following topics:

- Architectural are papers aiming at providing a new network algorithm, protocol, or architecture.
- **Measurements** are papers that focus on measuring an already installed system.
- Miscellaneous (misc.) papers that do not fit directly in the other topics, typically optical networks or security.

We identified 22 architectural papers [1-3, 5, 6, 10, 12, 13, 15, 16, 24, 39-41, 43-50]. The scientific work described in 19 papers is categorized as measurements [4, 7, 8, 17, 19, 25-38]. Finally, 8 papers are classified as miscellaneous [9, 11, 14, 18, 20, 22, 23, 42].

We then introduced an orthogonal classification of the artifacts themselves:

- **Tools** groups all artifacts that are significantly based on software which was developed or used to conduct the research presented in the paper.
- Hardware groups artifacts which depend on specialized hardware.
- **Simulation** groups artifacts which are obtained by numerical evaluation, simulation, or emulation.
- **Dataset** groups artifacts which are based on an external dataset.

| | Arch. | Measurements | Misc. |
|-----------------|-------|--------------|-------|
| Tools | | | |
| New | 8 | 11 | 6 |
| NDN [63] | 3 | _ | _ |
| CCN-Lite [59] | 2 | — | _ |
| Linux/RIOT [58] | 6 | — | — |
| Other | 8 | 4 | 2 |
| Hardware | | | |
| New | _ | _ | 1 |
| Smartphones | 3 | — | 1 |
| Specific | 3 | 1 | 1 |
| Simulation | | | |
| New | 1 | _ | |
| Matlab [62] | - | — | 2 |
| ndnSim [57] | 2 | — | _ |
| Other | 4 | — | 1 |
| Dataset | | | |
| New | _ | 12 | 3 |
| CAIDA [61] | 2 | 4 | _ |
| Other | 4 | 4 | 1 |
| Testbed | | | |
| Private | 2 | 5 | 2 |
| IoT-Lab [56] | 2 | — | — |
| RIPE [60] | - | 4 | _ |
| Other | 1 | 6 | 1 |
| Average rank | 4.2 | 3.5 | 2.0 |

Table 2: Summary of artifact nature. Please note: Some artifacts are counted in multiple rows (if applicable). But only once per column.

Testbed groups artifacts which are based on a testbed or a specific infrastructure.

For each type of artifact, we identified three options. Either the artifact is *new* (i.e., researchers had to build the artifact on their own) or the artifact is built upon existing material. When a previously existing material has been used by at least two papers, we highlight the artifact by naming it explicitly in the table. If existing material is used by only one paper, we summarize those artifacts by *Other*. It is worth noting that we count an artifact in the table only if it is made available (by some sort) to the community. The only exception are private testbeds, which have been used by users but that cannot be shared.

3.2 Analysis & Observations

In the following, we briefly summarize our observations. Table 2 shows the number of papers for each research topic and the applied methodology. Significant differences are visible among the fields. For architectural papers, researchers tend to use existing tools or modify the operating system directly. On the other hand, researchers in the measurement domain mostly created their own tools (typically automation scripts). A trade-off is followed by the ICN community, which extends libraries and well-established tools or create their own new tools from scratch.

Researchers who publish at ICN tend to use more spe-

cific hardware, compared to other conferences. This is not surprising for two reasons. First, the ICN community usually evaluates their work in experiments. Second, a major topic at ACM ICN 2017 was IoT, which involves in experiments special hardware such as constrained devices or smartphones. This might restraint the possibility for anyone to reproduce the work as some hardware must be purchased (or borrowed) first. One paper introduced the design and implementation of its own hardware platform but provided a dataset with all measurements made on the system, to allow third parties to evaluate the work even though they do not have access to the same hardware.

Without surprise simulations are not used in measurement papers. We notice that the ICN community seems to have a dedicated toolbox of simulators and system implementations, which is much less pronounced for the other communities. This is not surprising, as the ICN community worked on real-world implementations right from the beginning, and the number of default ready-to-use software is low.

When it comes to datasets, we observe that all communities rely on well-known datasets. This shows the importance to release data and to make them publicly available, so that other researchers can use them. However, it is also important to give more explicit incentives. This approach is successfully followed by the measurement community. IMC gives a *community contribution award* that "recognizes a paper with an outstanding contribution to the community in the form of a novel dataset, source code distribution, open platform, or other noteworthy service to the community [21]."

Networking community relies on existing infrastructures to perform research, either in testbeds or on measurement platforms. For example, Internet measurement studies leverage multiple vantage points to improve visibility on the measured data and strengthen the conclusiveness of the analysis. For the ICN community, we also notice a general usage of testbeds and additional infrastructures. This emphasizes the need to provide high quality testbeds, not only to allow external users to conduct their own experiments but also to allow comparison of solutions by using the exact same infrastructure in multiple studies. In our survey, architectural publications often focused on system aspects and thus only needed commodity hardware deployed in small settings, instead of large testbeds. It is important to note that many papers still use their own infrastructure or testbed. In particular in many measurement papers, data is based on realworld infrastructure but this infrastructure is private and not publicly accessible.

Finally, even though self-assessment of reproducibility is highly subjective and has the potential of being biased, two researchers admitted that their papers were hardly reproducible. One study needs a specific testbed; the other study consistently crawls websites. Nevertheless, researchers in the measurement and simulation domains are much more confident in the ability to reproduce their work, compared to other researchers. The least confident researchers are those who worked with complex platforms or testbeds.

4. **DISCUSSION**

Caveat. Drawing final conclusions and recommendations based on a limited dataset such as ours is always a sensitive exercise. Nevertheless, in the following we discuss some

recommendations that we believe are reasonable, based on what we learned while doing our brief artifact meta-analysis.

Storage of Data. All of the papers for which we received an answer provide information to help readers to reproduce the results of those papers. In general, papers provide links to webpages that contain some of the tools or data that have been used. Interestingly, less than 20% of researchers store artifacts on their personal or project website, instead they use popular public code platforms such as GitHub. We already noticed that artifacts links were broken for four papers, and thus argue that well-maintained platforms such as the ACM Digital Library [52] should be preferred to guarantee the durability data access, together with a snapshot of the status of the artifacts at publication time.

Completeness of Tools. Only the minority of papers (i.e., three publications) provide scripts to produce figures or compute numerical data, which is presented in the papers. In the majority of the papers, artifacts do not cover 100% of the results in the paper. That is mostly due to the fact that papers often require specific hardware or testbeds, which challenges self-contained artifacts. Remarkably, three papers provide the virtual image of the environment they used to produce the results of the paper.

Research Cultures. Considering research by field, we can clearly identify that for work on network architectures researchers prefer to modify real systems (e.g., the Linux kernel) while measurement work massively rely on datasets.

In IoT, wireless, and optical networking, researchers often have to rely on specific hardware and testbeds but they make sure to specify clearly the type of environment they used, which is much less clearly documented for researchers working on network architectures. Publications from the measurement community massively use well known public datasets and public measurement platforms and tend to make their collected data available to everyone. However, there is also a larger set of measurement papers that use confidential data, which prevents publication of (at least) raw data. When it comes to datasets, we have to make the distinction between raw and aggregated data. In case of raw data, the dataset contains the information as produced directly by the authors of the dataset (e.g., delay measurements) while aggregated data are the result of some processing meaning that some information is lost between the actual information and the one that is in the dataset. To allow the best usage of data one would recommend to always provide at least the raw data. Nevertheless, we noticed that a small fraction of papers makes only aggregated data or partial datasets publicly available, instead of their raw data. In particular, in large measurement projects, data is often provided by companies. These data are usually confidential because of business reasons or cannot be shared easily because of size.

As seen by categories, we could say that when it comes to developing new network architectures, researchers emphasize on implementing real systems and make sure their code is available, putting slightly aside the actual data used in their evaluation or the precise description of their evaluation environment. On the contrary, measurement papers insist on the data they used more than on the tools themselves. Finally, when it comes to system relying on specific hardware, researchers generally provide fair description of the hardware and software they used.

Finally, a large number of papers in our survey used already existing public datasets and testbeds or infrastructures. This observation emphasizes the importance of making high quality datasets and testbeds available to the community. More generally, we see that most papers are built on top of artifacts made by other researchers in other papers, which shows the importance for researchers to provide their artifacts but also to keep them available for long period of time as we noticed that some researchers use tools and testbeds that were produce almost a decade ago.

5. CONCLUSION

Artifacts are indeed reused by others. Providing a detailed description which explains the data set and the usage of tools pays off. We thus encourage the SIGCOMM community to work further on releasing their artifacts and to highlight examples of good reproducibility and artifact availability. Forming an Artifact Evaluation Committee can be a first step in this direction. The artifacts produced by our survey are available online [55]. In addition, we are in the process of adding the discovered artifacts to *FindResearch.org* [51] as encouraged by Christian Collberg during his keynote at the ACM SIGCOMM 2017 Reproducibility Workshop. This editorial may serve as a starting point to build an Artifact Evaluation Committee for the SIGCOMM community.

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